

CATALOGUE

# Flexible cable protection

Metallic & non-metallic systems for safeguarding electrical wiring in critical environments



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**ABB Adaptaflex is a market-leading brand that can be found all over the world, offering flexible conduit systems. Over the last half a century, Adaptaflex has combined innovative design with dedicated manufacture, to offer customers one of the world's broadest ranges of cable protection solutions. With over 6000 products, including specialist metallic and non-metallic flexible conduit systems for the professional protection of cables, Adaptaflex can be used in critical power applications, data centers, equipment, buildings and infrastructures.**



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# Introduction

## Company overview

Adaptaflex flexible conduit systems are used to protect critical power and data cabling. Established in 1972, Adaptaflex has developed into a leading player within the flexible conduit market.

Adaptaflex is a market-leading flexible conduit system brand that can be found all over the world. Combining innovative design with dedicated manufacture it offers customers one of the world's broadest ranges of cable protection products and solutions. With a choice of over 6000 products the range covers metallic and non-metallic flexible conduit systems for the protection of critical power and data cable.

The system solutions from Adaptaflex need to perform in a wide variety of environments, from high temperature to freezing conditions. The products are designed and tested to withstand constant vibrations, water ingress and offer corrosion and chemical resistance. Products are available in many different materials, including halogen free, low smoke and low toxicity materials. An extensive range of engineered solutions are designed to withstand the rigours of some of the most technically-demanding markets. So whatever your project involves, our experience will provide the answer, helping you to specify the correct flexible conduit system.

### Markets and industries

Adaptaflex flexible conduit systems are used to protect critical power and data cabling throughout a wide range of markets including:

- Commercial contracting
- Machinery
- Rail/Infrastructure
- Marine
- Mechanical
- Security/CCTV
- Data cabling
- Critical power

Our products are designed and engineered to meet a variety of market application requirements, providing product innovation that saves installation and component costs, improves quality and delivers integrity in the end product.





# Introduction

## Quality approvals & third party testing

### Quality approvals

The company's commitment to independent testing across a wide range of applications has led to an impressive range of certifications and quality approvals:

- BSI Kitemark
- BS EN ISO14001 Environmental standard
- IEC 61386 Conduit standard covering the performance characteristics of flexible conduits
- ISO 60529 IP69 Rated, standard with its Adaptalok range of non metallic fittings
- Offer non-metallic conduit that is fully compliant to the new dual listed UL 1696 standard. Required for any equipment destined for export to the USA and Canada
- The Hi-Spec PEEK range, designed for the most demanding electrical applications in rail infrastructure, underground and public buildings, is the only non-metallic flexible conduit system fully compliant with both BS 6853 Class 1A requirement and LUL engineering standard 1-085

### Industry standards

As one of the world's leading flexible conduit system manufacturers, Adaptaflex has achieved many international approvals, for our manufacturing as well as our product ranges.

Adaptaflex are able to use our experience and knowledge to ensure safety and quality levels are maintained now and in the future.

### Third party testing & approvals

#### IEC61386 Performance classification standard

Adaptaflex has achieved third party accreditation to the IEC61386 Standard from the British Standards Institution (BSI). IEC61386 conformance guarantees that products meet performance specifications for fatigue life, operating temperature, non-flame propagation, IP ratings amongst other criteria.

#### BSI Kitemark

Adaptaflex manufacture to third party accreditation through the BSI Kitemark scheme. The Kitemark is one of the world's premier symbols of trust, integrity and quality. Manufacturers with the Kitemark are an elite club of some of the world's best companies being annually tested to ensure continued compliance. Having the Kitemark associated with our products illustrates that we have satisfied the most rigorous of quality processes.

#### ISO9001 Quality standard

Adaptaflex conform to ISO 9001:2000, the internationally recognised standard for Quality Management Systems. This standard reflects the procedures and management processes throughout the whole of the company.

#### ISO14001 and ISO45001 Environmental standard

Adaptaflex solutions are designed with consideration for future recyclability and disposal with minimum impact on the environment at the end of product lifecycle. At present materials currently used for most of our conduits, fittings and accessories are recyclable if disposed of in line with current regulations, keeping the materials separate. Standard packaging materials are fully recyclable.

#### Customer support

All our products are backed up by a full technical support team, sales teams, customer care team and in-house marketing specialists. All dedicated teams working together to ensure that you have the best support in the market place.



# Flexible metallic conduit systems

## Introduction

Adaptaflex have a wide selection of metallic conduit systems manufactured either in galvanized or stainless steel.



A wide range of different types of conduit systems, offered in nominal conduit size from 3mm for CCTV/roller shutter doors and for protecting fiber optics cables, right up to 75mm for larger cable carrying capacity. Larger sizes are available on demand.

### 1. Liquidtight flexible metallic conduit systems

Covered by a liquidtight thermoplastic coating, with associated couplings, connectors and fittings for the installation of electric conductors. The right solution for especially demanding environments in terms of Ingress Protection rating. ABB Adaptaflex can boast the highest IP rated LFMC Systems in the market: IP66, IP67, IP68 (10 bar, 30 min), IP69.

### 2. Liquid-resistant flexible metallic conduit systems

Galvanised steel core, square-locked with thin wall convoluted thermoplastic cover. The solution for liquid resistant specifications. ABB Adaptaflex Liquid-resistant FMC Systems can assure Ingress Protection between IP54 and IP65.

### 3. Superflexible metallic conduit systems

Made by the helical coiling of a self-interlocked ribbed strip of galvanized steel or stainless steel, they're used primarily in dry areas where metallic strength to protect conductors is required; they can freely and highly flex, not maintaining any permanent bend.

### 4. Overbraided flexible metallic conduits systems

Stainless steel and galvanized steel overbraid give enhanced protection against abrasion, as well as offering additional mechanical protection against impact and compression. Suitable for applications calling for enhanced low fire hazard properties. High specification tinned copper over-braided solution are available for greater EMI screening protection levels.



—  
01 SPL Fitting  
M Type (modular)  
—  
02 Single Piece  
Fitting SAM Type

**Conduit Fittings: our pride and joy!**

Specifically designed to maintain high standard of system integrity: IP66, IP67, IP68 (10 bar, 30min), IP69. straight and 90° or 45° elbows, fixed and swivel fittings; a host of accessories includes

locknuts, enlargers, reducers and converters. Available in nickel plated brass and stainless steel, for the higher level of protection against corrosion.



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01

Single piece, liquidtight, high temperature, 316 stainless steel fitting suitable for food zone non-contact areas IP65, IP68 (10 bar, 30 min), IP69 protection multiple thread type Metric/NPT.



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02

# Flexible non-metallic conduit systems

## Introduction

Adaptaflex have more than 20 different types of non-metallic conduit systems, all providing different technical properties for your cable management applications.

The popular and easy-to-fit Adaptalok system delivers a range of conduits and fittings, specifically designed to maintain system integrity. Fitting types are available in straight, 90°, 45°, with metric, PG, PF, & NPT threads.

We are proud of our best-in-class Adaptalok ATS™ fitting, a unique and innovative solution in flexible conduit systems.

### Advantages of non-metallic:

- No corrosion
- Wide variety of fittings - much larger solution choice
- Quicker to install (cut & assemble fittings)
- Lighter in weight compared with metallics
- Better fatigue life
- No memory in case of impact (return to shape)

Most of our conduit systems have industry recognised approvals including British Kitemark, CE Approval, UL 1696, NF, LUL and DIN amongst others.





# Flexible non-metallic conduit systems

## Introduction to Adaptalok ATS™

Adaptalok ATS™ represents a unique and innovative solution in flexible conduit systems. Until now, manufacturers have produced fittings and seals separately, and assembled them together, or had the customer assemble them. This increases assembly time and introduces the possibility for errors.

Adaptalok ATS™ uses a sophisticated moulding process to mould an internal conduit seal and a face seal washer. This makes installation times very fast, and extremely reliable, because the seals cannot be left out. The conduit system also benefits from the highest IP rating possible.

Additional key features:

- Nylon 66 body
- Lighter in weight
- Quicker to install (cut & assemble fittings)
- Wide variety of fittings - much larger solution choice
- Better fatigue life
- Return to shape



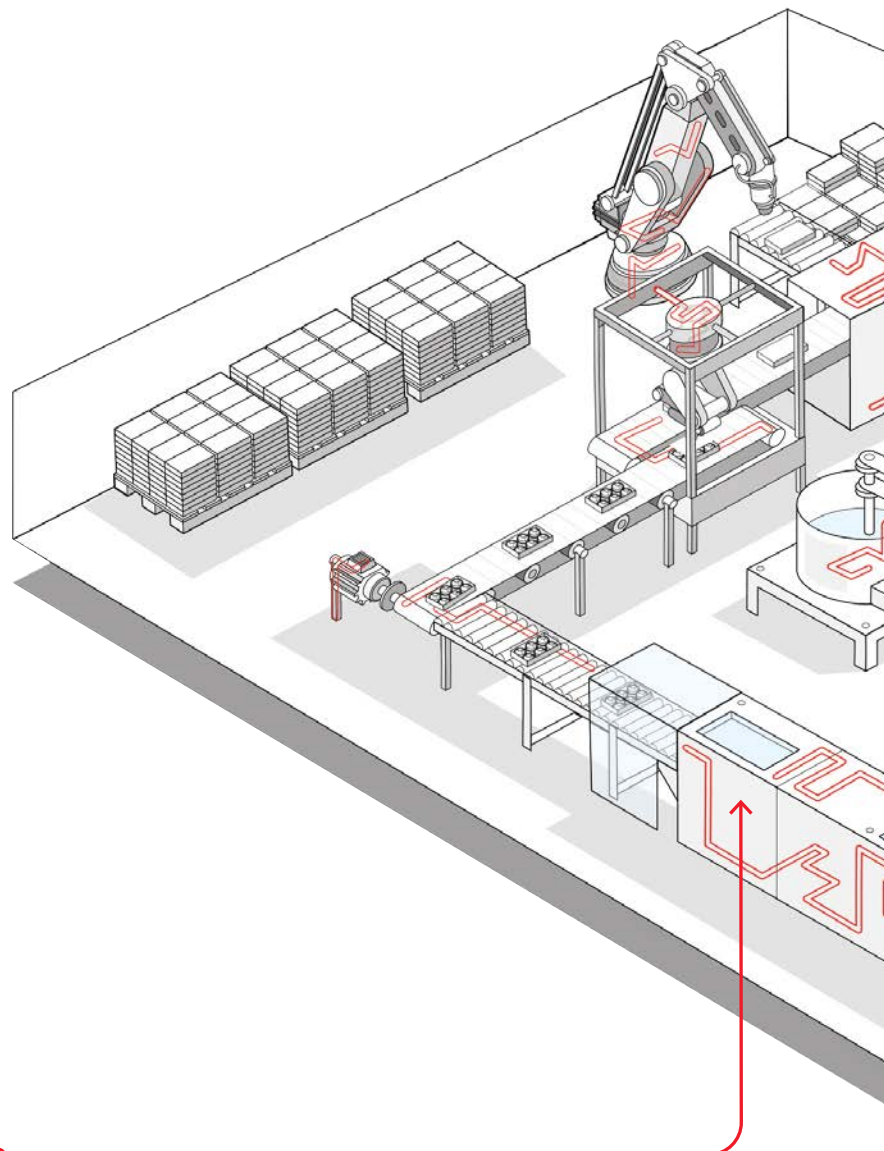
# Markets

## Food, pharma and chemical

ABB Anti-microbial conduit systems are designed to protect complex processing equipment with sensitive electrical wiring systems, controls and automation. These solutions enable processors to increase revenue, plant sustainability, safety and brand equity.

Given the volume of mechanical process equipment involved in the food, pharma and chemical industries, combined with the shift towards increased automation through conveyor and feeder systems, there are often thousands of power and data cables that need to be protected. However, cable protection systems like conduits and fittings, can in themselves become a home for bacteria and pose a potential threat to safe processing.

The solution created with technology partner BioCote, is to integrate anti-microbial protection in to a new generation of liquidtight conduit. Featuring a smooth, FDA, EC and FSA compliant DuPont Hytrel® thermoplastic jacket, the conduit is complimented by an industry first, single piece liquidtight 316 stainless steel fitting. The new system poses a viable alternative to other types of conduit systems and is perfectly suited for the protection of processing equipment and surrounding process areas.



### Internal wiring networks

The liquidtight nature of the system - up to IP69 - steel core, anti-microbial protection and new single piece stainless steel fitting, combine to protect power and data cables from within, allowing machinery to operate efficiently, safely, and hygienically, without compromising production and systems.

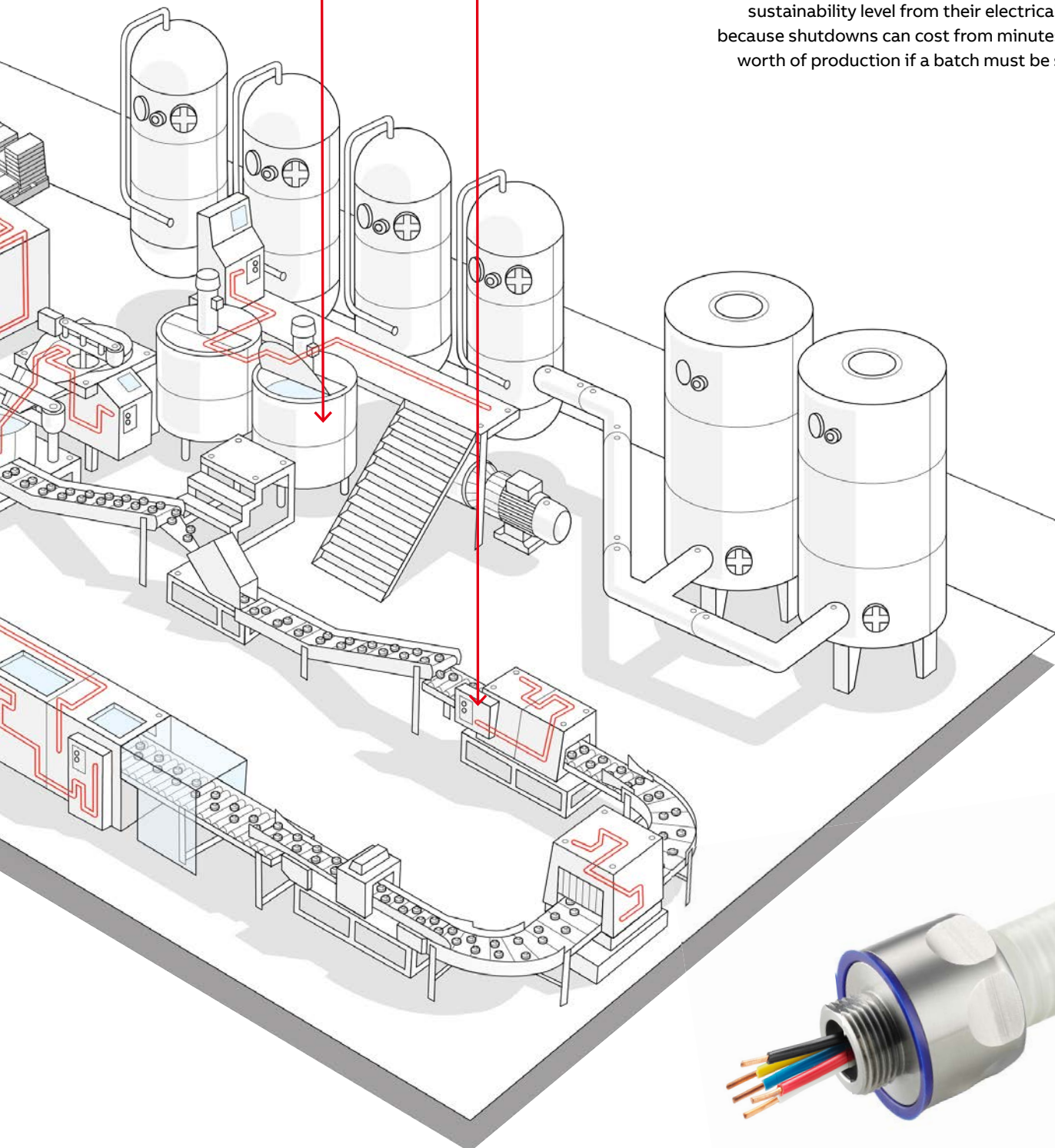


**Corrosion resistant material**

Food and beverage facility cleaning and sanitation crews often use high-pressure wash down cleaning equipment with high-temperature chemical solutions, with these processes in mind, ABB developed their food and beverage system using chemically resistant materials in their construction.

**Control panels**

Food and beverage processing plants require a high sustainability level from their electrical systems, because shutdowns can cost from minutes' to days' worth of production if a batch must be scrapped.



# Markets

## Construction and telecommunications

### Overview

In these environments there are ever increasing demands not only for quicker and easier to install solutions, but also for increased safety and technical performances to meet the specific needs of municipal buildings. The ability to offer product ranges with enhanced low fire hazard properties for safety, or overbraiding for security and EMI shielding. Where exposed interiors call for design consideration, there is also a choice of conduit in different colours such as white, or different materials such as stainless steel to complement interior styling – Adaptaflex have a range to suit.

### Typical applications:

- Office buildings
- Schools
- Hospitals (EMC)
- Retail developments
- Leisure complexes / Sports stadiums

### Standards, approvals and certifications

Adaptaflex products are approved by a range of recognised industry standards including:

- BSI Kitemark to IEC61386
- CE marked to the Low Voltage Directive
- Fully compliant to BS7671 Wiring Regulations code of practice





# Markets

## Transport and rail infrastructure

### Overview

For more than 30 years we have worked with the foremost manufacturers and suppliers of public transportation systems throughout the world. We understand not just the standards that you need to work to, but also the industry issues that you face including your customer service delivery expectations.

Our systems need to perform in a wide variety of environments - from extreme high temperatures to freezing subzero conditions. Our products can withstand constant vibrations, water ingress, offer corrosion resistance and are available in halogen free, low smoke and low toxicity materials. If your project involves rail stations, infrastructure, signalling, tunnels, surveillance or data and information systems our experience will provide the answer helping you to specify the correct flexible conduit system.

### Typical applications:

- Infrastructure projects – stations, tunnels, signalling
- Low fire hazard systems
- Exposed locations
- High impact resistance, low temperature flexing
- EMC Protection for safety critical systems
- OEM packages

### Standards, approvals and certifications

Adaptaflex products are approved by a range of recognised industry standards including:

- LUL 1-085
- NF F 16-101/102
- NFPA130
- Deutsche Bahn (DIN 5510)
- BS6853
- Siemens Transportation
- BSI Kitemark to IEC61386
- CE marked to the Low Voltage Directive
- EN 45545-2



SIEMENS



KM35161



LOW VOLTAGE  
DIRECTIVE





# Markets

## Machine building OEMs and factory automation

### Overview

This market is driven by the needs to meet the best in lean manufacturing. To achieve this every piece of equipment in this sector is pushed for greater efficiency by working more intensely and faster. As a result any conduit installed in these applications will need to provide excellent mechanical strength, flexibility and abrasion resistance, in order to supply the best possible solution to provide protection along the entire length of all the moving parts.

In this hardworking environment of both dynamic and static applications, it is essential that any cable management products continue to deliver performance in areas where resistance to oils and chemicals is paramount. Any downtime in manufacturing can be very costly so products that can offer high ingress protection are fundamental - Adaptaflex can offer a wide range of solutions to meet all of these needs.

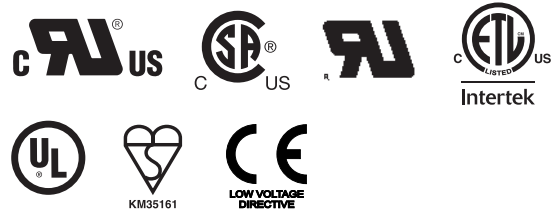
### Typical applications:

- Metal cutting and fabrication
- Milling machines
- Hoists
- Cranes
- Lifts
- Escalators

### Standards, approvals and certifications

Adaptaflex products are approved by a range of recognised industry standards including:

- BSI Kitemark to IEC61386
- CE marked to the Low Voltage Directive
- Fully compliant to BS7671 Wiring Regulations code of practice
- UL/UR
- CSA



# Markets

## Power, energy and renewables

### Overview

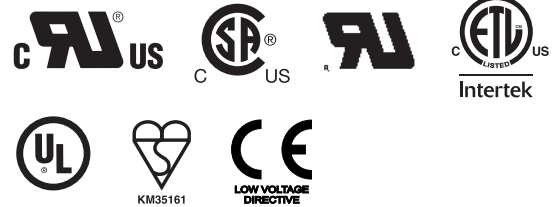
Adaptaflex offers a range of products suited for this market, providing abrasion, impact and corrosion resistance and ingress protection. Additionally, Adaptaflex offers a range of high specification systems, including braided EMI screen options.

Adaptaflex Applications Engineers offer a breadth of experience gained internationally across all different market sectors. A bespoke design service and expert technical knowledge guarantees that Adaptaflex will find the perfect product solution for your application.

### Standards, approvals and certifications

Adaptaflex products are approved by a range of recognised industry standards including:

- BSI Kitemark to IEC61386
- CE marked to the Low Voltage Directive
- Fully compliant to BS7671 Wiring Regulations code of practice
- UL/CSA
- UR



# Markets

## Marine industry

### Overview

Safety and reliability are vital considerations within one of the harshest operational environments to be found. Products specified and installed within this sector have to face the particularly damaging effects from the wind, wave and salt spray conditions in exposed areas. Whilst this demands for the most robust of products, it also calls for solutions where vibration and temperature extremes add to the challenge.

Adaptaflex offer a broad range of solutions to suit this sector, with system properties that include resistance to abrasion, impact, corrosion and chemicals, as well as long service life and low fire hazard properties. Utilising Adaptalok sealing systems also offers ingress protection, particularly valuable in pressure washing applications, with our specialist insert seal raising the IP66 to IP67/68/69.

### Typical applications:

- Ship/Boat engine rooms
- Ship and dock yards
- Leisure boats and cruisers
- Marina developments
- Ocean-going craft

### Standards, approvals and certifications

Adaptaflex products are approved by a range of recognised industry standards including:

- UR
- BSI Kitemark to IEC61386
- CE marked to the Low Voltage Directive



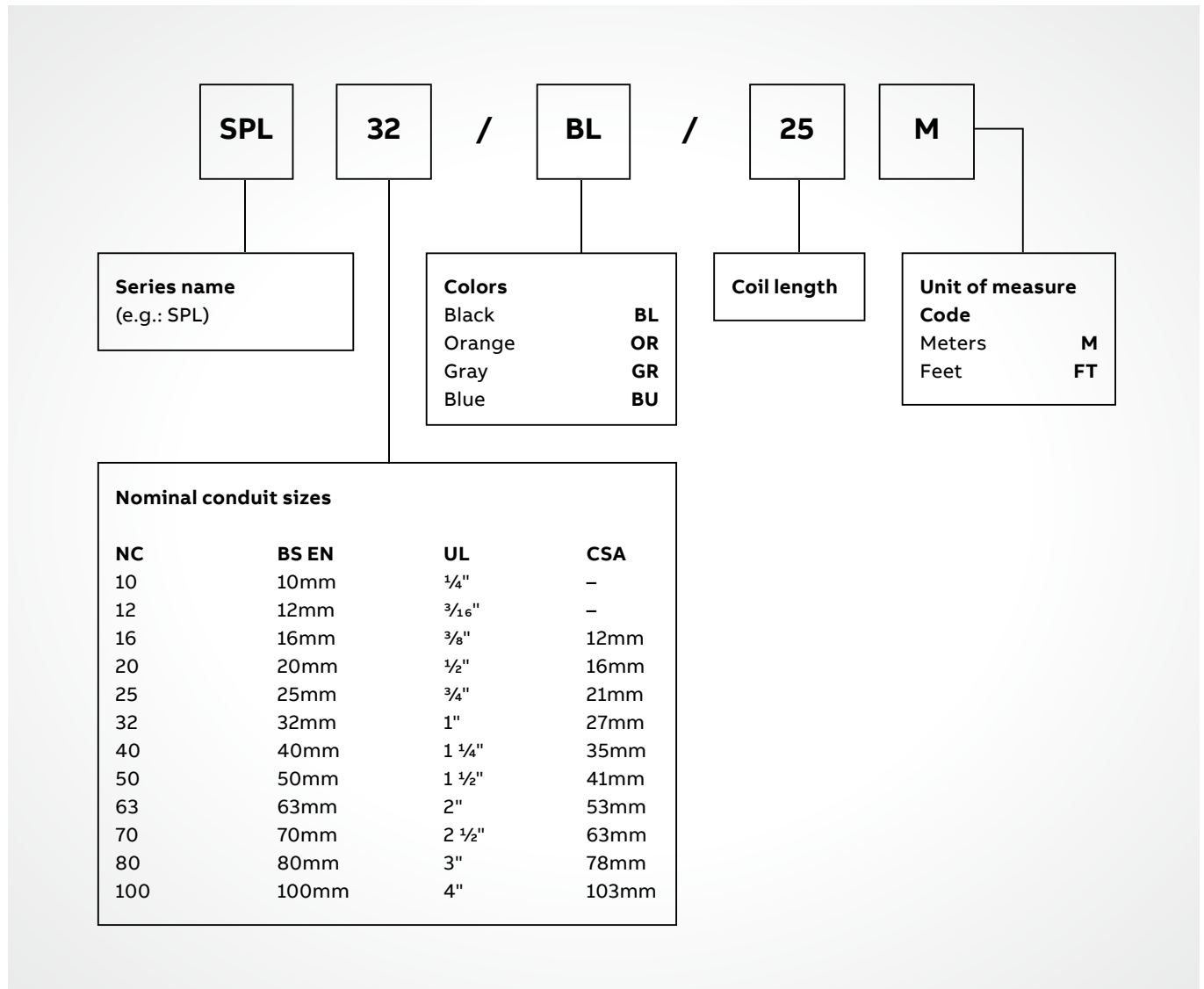




## Adaptaflex flexible metallic conduit systems

### Systems part number codes structure

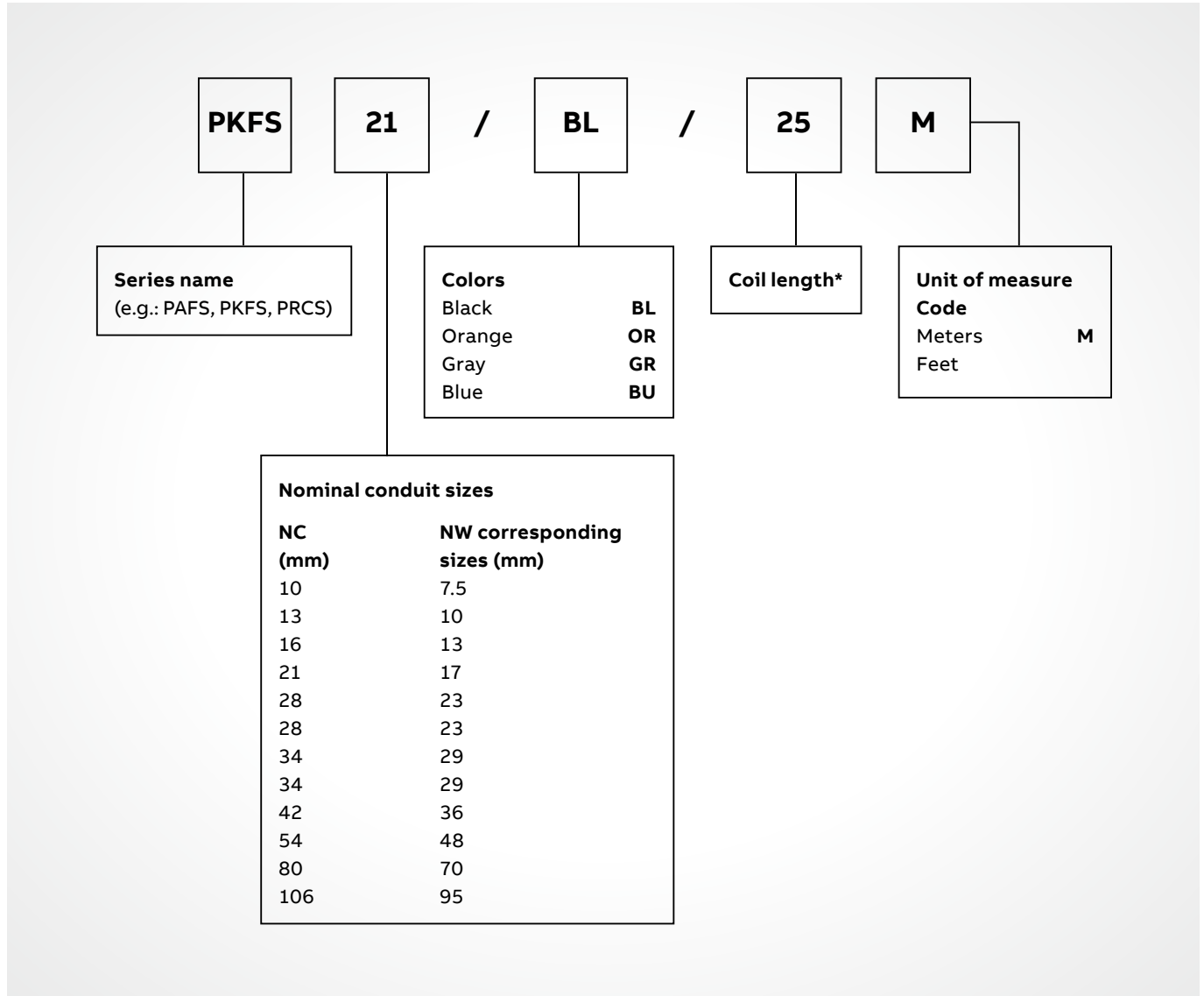
For part number explanation only, not to be used as a configuration tool.



## Adaptaflex flexible non-metallic conduits

### Systems part number codes structure

For part number explanation only, not to be used as a configuration tool.



—  
Products variations are available on request, subject to MOQ .







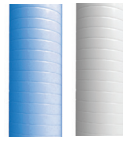
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# Liquidtight flexible metallic conduit systems

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conduit systems**
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Liquidtight flexible metallic  
conduit systems**
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Liquidtight flexible metallic  
conduit systems**
- 34**      **Oil Resistant Liquidtight flexible  
metallic conduit systems**
- 36**      **UL and CSA Listed liquidtight  
conduit systems**
- 44**      **Braided liquidtight flexible  
metallic conduit systems**

## Liquidtight flexible metallic conduit systems

### Quick selection guide



#### Quick selection guide

Conduit type	Type SSAMHL	Type SAMHURL	Type SAMHL	Type SPL-EF	Type LFH-SPL
Part number	SSAMHL	SAMHURL	SAMHL	SPL-EF	LFH-SPL
Conduit material	Stainless steel	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
Covering/overbraid	Thermoplastic jacket	Thermoplastic jacket	Thermoplastic jacket	Low fire hazard jacket	Low fire hazard jacket
	Anti-microbial and Hygienic			Low Smoke and Zero Halogen	
	New EMI Screen version available pages 24 & 25				
<b>Conduit colour</b>					
Black (BL)	-	-	-	■	■
Grey (GR)	-	-	-	-	-
White (W)	■	■	■	-	-
<b>IP rating (with appropriate fitting)</b>					
IP40	-	-	-	-	-
IP54	-	■	■	■	■
IP65	■	■	■	■	■
IP66	■	■	■	■	■
IP67	■	■	■	■	■
IP68	■	■	■	■	■
IP69	■	■	■	■	■
<b>Characteristics</b>					
<b>Temperature range</b>					
Static applications (°C)	-50 to +130	-50 to +130	-50 to +130	-40 to +105	-20 to +90
Moving applications (°C)	-5 to +150	-5 to +150	-5 to +150	-30 to +105	-5 to +105
UV resistance	-	-	-	Very high	High
Flexibility	High	High	High	Very high	Medium
Fatigue life	High	High	High	High	Medium
Low fire hazard	-	-	-	Enhanced	Enhanced
Halogen free	-	-	-	■	■
Self extinguishing	-	-	-	■	■
EMI screen	-	-	-	-	-
High mechanical strength	-	-	-	■	■
High abrasion resistance	-	-	-	-	-
<b>Approvals</b>					
BSI Kitemark	■	■	■	■	■
CE	■	■	■	■	■
UL / CSA	-	-	-	-	-
UR	-	■	-	-	-
DIN 5510-2	-	-	-	-	-
NF F	-	-	-	-	■
LUL 1-085	-	-	-	-	■
UNI CEI 11170	-	-	-	-	-
EN45545-2 to HL3	-	-	-	■	■
<b>Page No.</b>	24	26	25	30	31





Type SSPLHC	Type SPLHC	Type SPUL	Type SSPL	Type SPL	Type SPLHCB
SSPLHC	SPLHC	SPUL	SSPL	SPL	SPLHCB
Stainless steel	Galvanised steel	Galvanised steel	Stainless steel	Galvanised steel	Galvanised steel
Thermoplastic rubber	Thermoplastic rubber	PVC	PVC	PVC	Thermoplastic rubber & stainless steel
Extreme High and Low Temperature		UL listed	Oil and Chemical Resistant		EMI Screen

■	■	-	■	■	-
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-	-	-	-	-	-
■	■	■	■	■	■
■	■	■	■	■	■
■	■	■	■	■	■
■	■	■	■	■	■

-65 to +135	-65 to +135	-20 to +75	-20 to +105	-20 to +105	-65 to +135
-45 to +150	-45 to +150	-5 to +105	-5 to +105	-5 to +105	-45 to +150
Very high	Very high	High	Very high	Very high	Very high
Very high	Very high	Medium	Medium	Medium	High
High	High	Medium	Medium	Medium	Medium
-	-	-	-	-	-
■	■	-	-	-	■
■	■	■	■	■	■
-	-	-	-	-	Standard
■	■	■	■	■	■
-	-	-	-	-	■

■	■	■	■	■	-
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32	33	36	34	35	44

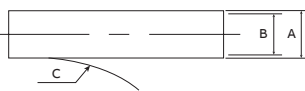
## Anti-microbial liquidtight conduit systems

### Type SSAMHL conduit

Type SSAMHL

Anti-microbial liquidtight, high temperature, flexible conduit /  
Materials: Stainless steel, FDA, EC and FSA compliant DuPont Hytrel® thermoplastic jacket

Part no.	Metric conduit size (mm)	US conduit size (Trade size)	Outside diameter A (mm)	Inside diameter B (mm)	Bend radius C (mm)	Reel length (m)
SSAMHL16/25M	16	3/8"	17.8	12.5	50	25
SSAMHL20/25M	20	1/2"	21.1	15.9	80	25
SSAMHL25/25M	25	3/4"	26.4	21.0	110	25
SSAMHL32/25M	32	1"	33.1	26.4	144	25
SSAMHL40/10M	40	1 1/4"	41.8	35.3	180	10
SSAMHL50/10M	50	1 1/2"	47.7	40.4	240	10
SSAMHL63/10M	63	2"	60.0	51.6	345	10



Part number example: SSAMHL20/25M, blue version SSAMHL20/BU/25M. For conduit support use part number example SSPC20  
High corrosion & chemical resistance. Suitable for food zone non-contact areas

Note<sup>1</sup>: Conduit is fully cleanable and will maintain full ingress protection under normal wet cleaning conditions with associated fittings

Note<sup>2</sup>: The anti-microbial additive containing inert ionic silver provides protection to the conduit against bacteria and other microbes

#### Approvals



#### IP rating

#### Appropriate fitting

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Temperature range

Static applications: -50°C to +130°C

Moving applications: -5°C to +150°C

#### UV resistance

-

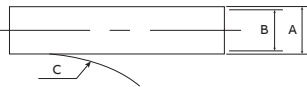
## Anti-microbial liquidtight conduit systems

### Type SAMHL conduit

#### Type SAMHL

Anti-microbial liquidtight, high temperature, flexible conduit /  
Materials: Galvanised steel, FDA, EC and FSA compliant DuPont Hytrel® thermoplastic jacket

Part no.	Metric conduit size (mm)	US conduit size (Trade size)	Outside diameter A (mm)	Inside diameter B (mm)	Bend radius C (mm)	Reel length (m)
SAMHL16/25M	16	3/8"	17.8	12.5	50	25
SAMHL20/25M	20	1/2"	21.1	15.9	80	25
SAMHL25/25M	25	3/4"	26.4	21.0	110	25
SAMHL32/25M	32	1"	33.1	26.4	144	25
SAMHL40/25M	40	1 1/4"	41.8	35.3	180	25
SAMHL50/25M	50	1 1/2"	47.7	40.4	240	25
SAMHL63/25M	63	2"	60.0	51.6	345	25



Part number example: SAMHL20/50M, blue version SAMHL20/BU/50M. For conduit support use part number example SSPC20

High corrosion & chemical resistance. Suitable for food zone non-contact areas

Note<sup>1</sup>: Conduit is fully cleanable and will maintain full ingress protection under normal wet cleaning conditions with associated fittings

Note<sup>2</sup>: The anti-microbial additive containing inert ionic silver provides protection to the conduit against bacteria and other microbes

#### Approvals



NSF 14159-1-2014  
NSF 169-2009

#### IP rating

#### Appropriate fitting

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Temperature range

Static applications: -50°C to +130°C

Moving applications: -5°C to +150°C

#### Flexibility & fatigue life

High flexibility - High fatigue life

#### Fire Performance & EMI Screen

Self extinguishing

#### UV resistance

-



# Anti-microbial liquidtight conduit systems

## Type SAMHURL conduit

Type SAMHURL

Anti-microbial liquidtight, high temperature, flexible conduit /  
Materials: Galvanised steel, FDA, EC and FSA compliant DuPont Hytrel® thermoplastic jacket

Part no.	Metric conduit size (mm)	US conduit size (Trade size)	Outside diameter A (mm)	Inside diameter B (mm)	Bend radius C (mm)	Reel length (feet)
SAMHURL16/100FT	16	3/8"	17.8	12.5	50	100
SAMHURL20/100FT	20	1/2"	21.1	15.9	80	100
SAMHURL25/100FT	25	3/4"	26.4	21.0	110	100
SAMHURL32/100FT	32	1"	33.1	26.4	144	100
SAMHURL40/50FT	40	1 1/4"	41.8	35.3	180	50
SAMHURL50/50FT	50	1 1/2"	47.7	40.4	240	50
SAMHURL63/50FT	63	2"	60.0	51.6	345	50



Part number example: SAMHURL20/50FT, blue version SAMHURL20/BU/50FT. For conduit support use part number example SSPC20  
High corrosion & chemical resistance. Suitable for food zone non-contact areas  
Note<sup>1</sup>: Conduit is fully cleanable and will maintain full ingress protection under normal wet cleaning conditions with associated fittings  
Note<sup>2</sup>: The anti-microbial additive containing inert ionic silver provides protection to the conduit against bacteria and other microbes

**Approvals**

IP rating	Appropriate fitting
<b>For use with:</b> Type SPL, SSPL and SAM	
IP66	Type M, C45 & C90
IP67	Type A, B, M, C45 & C90
IP68	Type M, C45 & C90 (10 bar 30mins)
IP69	Type M, C45 & C90

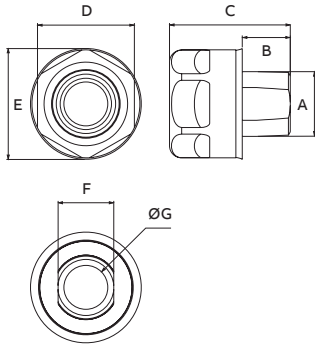
Temperature range	UV resistance
Static applications: -50°C to +130°C	-
Moving applications: -5°C to +150°C	
<b>Flexibility &amp; fatigue life</b>	
High flexibility - High fatigue life	
<b>Fire Performance &amp; EMI Screen</b>	
Self extinguishing	

## Single piece stainless steel liquidtight fitting

### Type SAM fitting

#### Type SAM

Single piece, liquidtight, high temperature fitting / Materials: Stainless steel



Part no.	Conduit size (A)		Nominal dimensions (mm)						
	Metric (mm)	US (Trade size)	B	C	D	E	F	G	
<b>Metric</b>									
SPL16/M16/SAM	16	3/8"	12.0	32.8	30.0	31.9	14.0	10.5	
SPL20/M20/SAM	20	1/2"	12.0	35.6	32.0	35.0	18.0	14.5	
SPL25/M25/SAM	25	3/4"	12.0	43.0	38.0	41.0	23.0	18.3	
SPL32/M32/SAM	32	1"	12.0	51.5	45.0	49.0	30.0	24.1	
SPL40/M40/SAM	40	1 1/4"	12.0	53.3	57.0	61.5	38.0	32.7	
SPL50/M50/SAM	50	1 1/2"	12.0	60.2	64.0	69.0	48.0	37.7	
SPL63/M63/SAM*	63	2"	12.0	71.4	80.0	87.0	61.0	49.0	
<b>NPT</b>									
SPL16/038/SAM	16	3/8"	9.9	36.9	30.0	33.2	14.0	10.5	
SPL20/050/SAM	20	1/2"	13.1	40.3	32.0	36.3	19.0	14.5	
SPL25/075/SAM	25	3/4"	13.6	43.5	38.0	45.7	23.0	18.3	
SPL32/100/SAM	32	1"	16.6	53.7	45.0	50.3	30.0	24.1	
SPL40/125/SAM	40	1 1/4"	17.3	55.9	57.0	63.4	39.0	32.7	
SPL50/150/SAM	50	1 1/2"	17.7	60.4	64.0	70.9	45.5	37.7	
SPL63/200/SAM*	63	2"	18.5	68.6	80.0	88.9	57.0	49.0	

\* : Currently does not conform to UL514b

Note<sup>1</sup>: A flat surface greater than diameter "E" is required around the knockout on the box or enclosure for the face seal of the NPT fitting to create a liquidtight seal. (The NPT threads alone will not provide a liquidtight seal when installed in a female NPT hub)

Note<sup>2</sup>: Parts are maintenance free, face seal can be replaced if damaged

Note<sup>3</sup>: Parts are fully cleanable and will maintain full ingress protection under normal wet cleaning conditions

Very high corrosion resistance, chemical resistance and fatigue life

#### Approvals



NSF 14159-1-2014  
NSF 169-2009



UL514b  
File No. E60625

#### IP rating

For use with: All liquidtight conduit

IP66 Yes

IP68 Yes (10 bar 30mins)

IP69 Yes

#### Temperature range

Static applications: -50°C to +130°C

Moving applications: -5°C to +150°C

#### Flexibility & fatigue life

High flexibility - High fatigue life

#### Fire Performance & EMI Screen

Self extinguishing

#### UV resistance

-

## Enhanced fire performance EMI/EMC Screen liquidtight conduit systems

### Type EMIEF-SPL conduit

The EMIEF-SPL conduit systems are Enhanced Fire Performance rated, highly flexible, liquidtight with a wide temperature operating range. Designed to meet the demand for ‘interoperability’ and compliance with stringent local and European fire safety requirements in the rail infrastructure market, the EMIEF-SPL system, is accredited with the EN45545-2 standard achieving the highest HL3 fire performance rating for both interior and exterior locations.

The system provides higher performance levels of flexibility, impact and abrasion resistance, combined with enhanced chemical resistances especially to oils and greases, with a much higher and lower temperature rating (-40°C to +105°C), than any other metallic conduit system with a EN45545-2 HL3 rating. Providing outstanding performance for Surface Flammability, Smoke Generation Rate and Toxic Gas

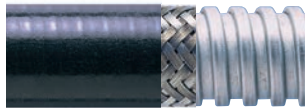
Generation, according to ASTM E 162, ASTM E 662 and Bombardier SMP 800-C testing procedures, covering fire safety requirements worldwide. Plus, thanks to its internal braiding, it is the outstanding solution where low smoke and toxicity are of concern and EMI/EMC screening is required.

**Advantages include:**

- EN45545-2 and BS EN 61386-1 & 23 accreditation
- HL3 - R22 & R23 rating
- Up to IP69 rating
- High flexibility
- Oil and hydrocarbons resistant
- Suitable for any buildings & infrastructure where low smoke, low toxicity and EMI screening is required, wide use underground and in any part of train vehicles and infrastructure
- EMI/EMC screening

— **Enhanced fire performance, under-braided, covered steel flexible conduit /Materials: Galvanised steel core, string packing up to 32mm, interlocked core 40mm and above with galvanised steel overbraid; Low fire hazard jacket**

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Outside diameter (mm)	Inside diameter (mm)	Coil length (m)
EMIEF-SPL16/25M	16	12	3/8	17.9	12.3	100
EMIEF-SPL20/25M	20	16	1/2	21.3	15.8	120
EMIEF-SPL25/25M	25	21	3/4	26.5	20.8	140
EMIEF-SPL32/25M	32	27	1	33.2	26.5	180
EMIEF-SPL40/10M	40	35	1 1/4	42.0	35.0	230
EMIEF-SPL50/10M	50	41	1 1/2	48.0	40.0	260
EMIEF-SPL63/10M	63	53	2	60.5	51.3	330



Part number example: To order quote part number, colour & conduit coil length, e.g. EMIEF-SPL16/BL/25m.

**Approvals**

EN45545-2 HL3 - R22 & R23  
 ASTM E 162  
 ASTM E 662  
 Bombardier SMP 800-C

IP rating	Appropriate fitting
<b>For use with:</b> Type SPL, SSPL	
IP66	Type M, C45 & C90
IP67	Type A, B, M, C45 & C90
IP68	Type M, C45 & C90 (10 bar 30mins)
IP69	Type M, C45 & C90

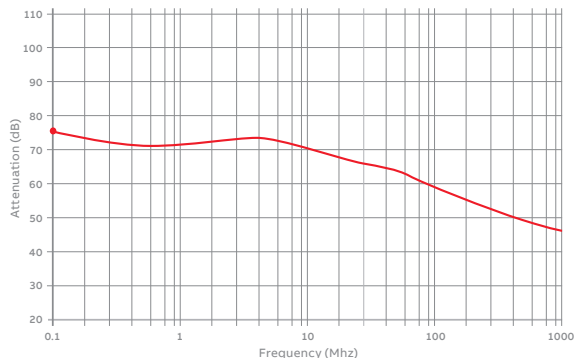
Temperature range	UV resistance
Static applications: -40°C to +105°C	Very high
Moving applications: -30°C to +105°C	
Flexibility & fatigue life	
Very high flexibility – High fatigue life	
Fire performance & EMI screen	
Self extinguishing	
Halogen free	

— The graph shows the results of EMIEF-SPL screened conduit, with its appropriate fittings.

— The conduit is tested by ERA technology, to IEC 1196-1 Transfer Impedance.

— Tests measured attenuation in decibels (dB) over the frequency range covered by the EMC directive, 100 kHz to 1 GHz.

— Transfer Impedance was extrapolated to per metre transfer impedance and converted to give a shielding effectiveness, demonstrated by the graph.





## Low Fire Hazard EMI/EMC Screen liquidtight conduit systems

### Type EMILFH-SPL conduit

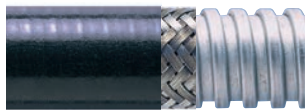
The EMILFH-SPL conduit systems are a Low Fire Hazard Performance rated, flexible, liquidtight range. Designed to meet the demand for 'interoperability' and compliance with stringent local and European fire safety requirements in the rail infrastructure market, the EMILFH-SPL system, is accredited with the EN45545-2 standard achieving the highest HL3 fire performance rating for both interior and exterior locations. The system provides high performance levels of UV resistance working in a temperature range of (-20°C to +90°C). Providing outstanding performance for Surface Flammability, Smoke Generation Rate and Toxic Gas Generation, according to ASTM E 162, ASTM E 662 and Bombardier SMP 800-C testing procedures, covering fire safety requirements worldwide, thanks to its internal braiding, it is a very good solution where low smoke and toxicity are of concern and EMI/EMC screening is required.

**Advantages include:**

- EN45545-2 and BS EN 61386-1 & 23 accreditation
- HL3 - R22 & R23 rating
- Up to IP69 rating
- Medium flexibility
- Suitable for Any buildings & infrastructure where low smoke, low toxicity and EMI screening is required, wide use underground and in any part of train vehicles and infrastructure
- EMI/EMC screening

**Low fire hazard performance, under-braided, covered steel flexible conduit /Materials: Galvanised steel core, string packing up to 32mm, Interlocked core 40mm and above with galvanised steel overbraid; Low fire hazard jacket**

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Outside diameter (mm)	Inside diameter (mm)	Coil length (m)
EMILFH-SPL16/25M	16	12	3/8	17.9	12.3	110
EMILFH-SPL20/25M	20	16	1/2	21.3	15.8	130
EMILFH-SPL25/25M	25	21	3/4	26.5	20.8	160
EMILFH-SPL32/25M	32	27	1	33.2	26.5	200
EMILFH-SPL40/10M	40	35	1 1/4	42.0	35.0	250
EMILFH-SPL50/10M	50	41	1 1/2	48.0	40.0	290
EMILFH-SPL63/10M	63	53	2	60.5	51.3	360



Part number example: To order quote part number, colour & conduit coil length, e.g. EMIEF-SPL16/BL/25m.

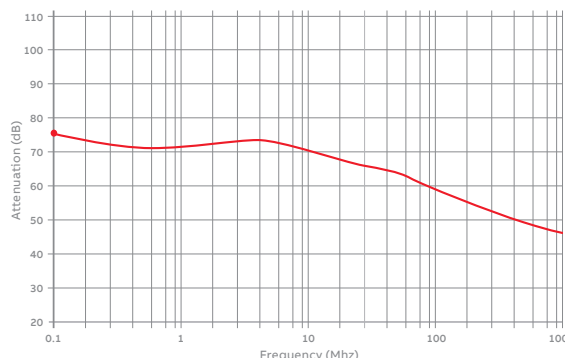
Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
<p>EN45545-2 HL3 - R22 &amp; R23 ASTM E 162 ASTM E 662 Bombardier SMP 800-C</p>	For use with: Type SPL, SSPL and SAM		Static applications: -20oC to +90oC	High
	IP66	Type M, C45 & C90	Moving applications: --5oC to +105oC	
	IP67	Type A, B, M, C45 & C90	<b>Flexibility &amp; fatigue life</b>	Medium flexibility – Medium fatigue life
	IP68	Type M, C45 & C90 (10 bar 30mins)	<b>Fire performance &amp; EMI screen</b>	Self extinguishing
	IP69	Type M, C45 & C90	Halogen free	

The graph shows the results of EMILFH-SPL screened conduit, with its appropriate fittings.

The conduit is tested by ERA technology, to IEC 1196-1 Transfer Impedance.

Tests measured attenuation in decibels (dB) over the frequency range covered by the EMC directive, 100 kHz to 1 GHz.

Transfer Impedance was extrapolated to per metre transfer impedance and converted to give a shielding effectiveness, demonstrated by the graph.



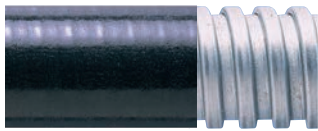
## Enhanced Fire Performance liquidtight conduit systems

### Type SPL-EF conduit

Type SPL-EF

Enhanced fire performance covered steel flexible conduit /  
Materials: Low fire hazard jacket covered galvanised steel / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Coil length (m)
SPL-EF12/10M	12	14.2	5/16	10.0	45	10
SPL-EF16/10M	16	17.8	3/8	12.5	50	10
SPL-EF20/25M	20	21.1	1/2	15.9	80	25
SPL-EF25/25M	25	26.4	3/4	21.0	110	25
SPL-EF32/25M	32	33.1	1	26.4	145	25
SPL-EF40/10M	40	41.8	1 1/4	35.3	180	10
SPL-EF50/10M	50	47.7	1 1/2	40.4	240	10



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



EN45545-2 HL3 - R22 & R23

ASTM E 162

ASTM E 662

Bombardier SMP 800-C

#### IP rating

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +105°C

Moving applications: -30°C to +105°C

#### UV resistance

Very high

#### Flexibility & fatigue life

Very high flexibility – High fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free



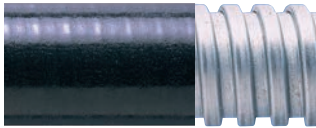
## Low Fire Hazard liquidtight conduit systems

### Type LFH-SPL conduit

—  
Type LFH-SPL

Low fire hazard performance covered steel flexible conduit /  
Materials: Low fire hazard jacket covered galvanised steel / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
LFH-SPL16/10M	16	17.8	3/8	12.5	50	10
LFH-SPL20/25M	20	21.1	1/2	16.0	80	25
LFH-SPL25/25M	25	26.4	3/4	21.0	110	25
LFH-SPL32/25M	32	33.1	1	26.4	145	25
LFH-SPL40/10M	40	41.8	1 1/4	35.3	180	10
LFH-SPL50/10M	50	47.7	1 1/2	40.4	240	10
LFH-SPL63/10M	63	60.0	2	51.6	345	10



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



EN45545-2 HL3 - R22 & R23

ASTM E 162

ASTM E 662

Bombardier SMP 800-C

#### IP rating

#### Appropriate fitting

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Temperature range

Static applications: -20°C to +90°C

Moving applications: -5°C to +105°C

#### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free



#### UV resistance

High

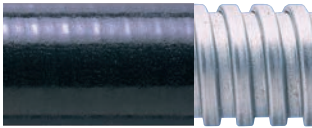


## Extreme Temperature 316SS liquidtight conduit systems



### Type SSPLHC conduit

Type SSPLHC

Liquidtight extreme temperature covered 316 stainless steel flexible conduit /  
Materials: Thermoplastic rubber covered 316 stainless steel / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SSPLHC16/25M	16	17.8	3/8	12.5	50	25
	SSPLHC20/25M	20	21.1	1/2	15.9	80	25
	SSPLHC25/25M	25	26.4	3/4	21.0	110	25
	SSPLHC32/25M	32	33.1	1	26.7	145	25
	SSPLHC40/25M	40	41.8	1 1/4	35.3	180	25
	SSPLHC50/10M	50	47.7	1 1/2	40.4	240	10
	SSPLHC63/10M	63	59.5	2	51.3	345	10

If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
 	For use with: Type SPL, SSPL and SAM		Static applications: -65°C to +135°C	Very high
	IP66	Type M, C45 & C90	Moving applications: -45°C to +150°C	
	IP67	Type A, B, M, C45 & C90	<b>Flexibility &amp; fatigue life</b>	
	IP68	Type M, C45 & C90 (10 bar 30mins)	Very high flexibility – High fatigue life	
	IP69	Type M, C45 & C90	<b>Fire performance &amp; EMI screen</b>	
			Self extinguishing	
			Halogen free	

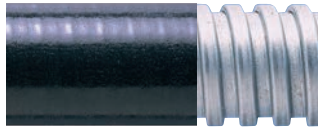
## Extreme Temperature liquidtight conduit systems

### Type SPLHC conduit

Type SPLHC

Liquidtight extreme temperature covered steel flexible conduit /  
Materials: Thermoplastic rubber covered galvanised steel / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
SPLHC10/25M	10	11.8	¼	7.0	40	25
SPLHC12/25M	12	14.2	5/16	10.0	40	25
SPLHC16/25M	16	17.8	¾	12.5	50	25
SPLHC20/25M	20	21.1	½	15.9	80	25
SPLHC25/25M	25	26.4	¾	21.0	110	25
SPLHC32/25M	32	33.1	1	26.7	145	25
SPLHC40/25M	40	41.7	1 ¼	35.0	180	25
SPLHC50/25M	50	47.9	1 ½	40.4	240	25
SPLHC63/25M	63	59.7	2	51.6	345	25



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Appropriate fitting

#### Temperature range

Static applications: -65°C to +135°C

Moving applications: -45°C to +150°C

#### Flexibility & fatigue life

Very high flexibility – High fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free

#### UV resistance

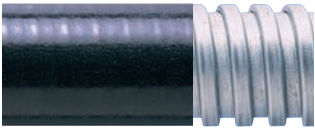
Very high

## Oil Resistant 316SS liquidtight conduit systems

### Type SSPL conduit

Type SSPL

Liquidtight oil resistant covered 316 stainless steel flexible conduit /  
Materials: PVC covered 316 stainless steel / Colour: Black (BL), Grey (GR), Orange (OR)

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SSPL16/25M	16	17.8	3/8	12.5	50	25
	SSPL20/25M	20	21.1	1/2	15.9	80	25
	SSPL25/25M	25	26.4	3/4	21.0	110	25
	SSPL32/25M	32	33.1	1	26.7	145	25
	SSPL40/25M	40	41.8	1 1/4	35.3	180	25
	SSPL50/10M	50	47.8	1 1/2	40.4	240	25
	SSPL63/10M	63	60.0	2	51.6	345	25

Grey (GR), Orange (OR) version available

#### Approvals



#### IP rating

For use with: Type SPL, SSPL and SAM

IP66	Type M, C45 & C90
IP67	Type A, B, M, C45 & C90
IP68	Type M, C45 & C90 (10 bar 30mins)
IP69	Type M, C45 & C90

#### Appropriate fitting

#### Temperature range

Static applications: -20°C to +105°C

Moving applications: -5°C to +105°C

#### UV resistance

Very high

#### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

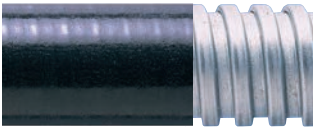


## Oil Resistant liquidtight conduit systems

### Type SPL conduit

Type SPL

Liquidtight oil resistant covered steel flexible conduit /  
Materials: PVC covered galvanised steel / Colour: Black (BL), Grey (GR), Orange (OR)

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SPL10/50M	10	11.8	3/4	7.0	40	50
	SPL12/50M	12	14.2	5/16	10.0	45	50
	SPL16/25M	16	17.8	3/8	12.5	50	25
	SPL20/25M	20	21.1	1/2	15.9	80	25
	SPL25/25M	25	26.4	3/4	21.0	110	25
	SPL32/25M	32	33.1	1	26.7	145	25
	SPL40/25M	40	41.8	1 1/4	35.3	180	25
	SPL50/25M	50	47.8	1 1/2	40.4	240	25
	SPL63/25M	63	60.0	2	51.6	345	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



**UL**  
File No. E135398

**NSF** NSF 14159-1-2014  
NSF 169-2009

#### IP rating

For use with: Type SPL, SSPL and SAM

**IP66** Type M, C45 & C90

**IP67** Type A, B, M, C45 & C90

**IP68** Type M, C45 & C90 (10 bar 30mins)

**IP69** Type M, C45 & C90

#### Appropriate fitting

#### Temperature range

Static applications: -20°C to +105°C

Moving applications: -5°C to +105°C

#### UV resistance

Very high

#### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

#### Fire performance & EMI screen

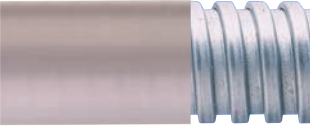
Self extinguishing

## UL and CSA Listed liquidtight conduit systems

### Type SPUL conduit

Type SPUL

Liquidtight UL listed & CSA approved covered steel flexible conduit /  
Materials: PVC covered galvanised steel with copper packing / Colour: Black (BL), Grey (GR)

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	US conduit size (in)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SPUL16/50M	16	17.8	3/8	12.5	50	50
	SPUL20/50M	20	21.1	1/2	15.9	80	50
	SPUL25/25M	25	26.4	3/4	21.0	110	25
	SPUL32/25M	32	33.1	1	26.7	145	25
	SPUL40/25M	40	41.8	1 1/4	35.4	180	25
	SPUL50/25M	50	47.9	1 1/2	40.4	240	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



File No. E76358

#### IP rating

For use with: Type SPL, SSPL and SAM

IP66 Type M, C45 & C90

IP67 Type A, B, M, C45 & C90

IP68 Type M, C45 & C90 (10 bar 30mins)

IP69 Type M, C45 & C90

#### Appropriate fitting

#### Temperature range

Static applications: -20°C to +90°C

Moving applications: -5°C to +105°C

#### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

#### UV resistance

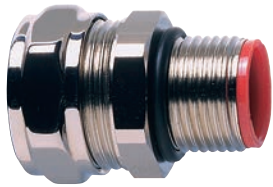
High

## Liquidtight flexible metallic conduit systems

### SSPL 316SS Type M fitting

SSPL Type M fitting

Straight fitting – Fixed external male thread / Materials: 316 stainless steel



Part no.	Nominal conduit size (mm)	US conduit size (in)	Thread
<b>Metric thread</b>			
SSPL10/M12/M	10	3/8	M12
SSPL16/M16/M	16	5/8	M16
SSPL20/M20/M	20	3/4	M20
SSPL25/M25/M	25	1	M25
SSPL32/M32/M	32	1 1/4	M32
SSPL40/M40/M	40	1 1/2	M40
SSPL50/M50/M	50	2	M50
SSPL63/M63/M	63	2 1/2	M63

#### Approvals



UL514B  
File No. E60625

#### IP rating

For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

#### Temperature range

Static applications: -65°C to +150°C

Moving applications: -45°C to +150°C

#### Fitting characteristics

## Liquidtight flexible metallic conduit systems

### SPL Type M fitting

SPL Type M fitting

Straight fitting – Fixed external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	US conduit size (in)	Thread
<b>Metric thread</b>			
SPL10/M12/M	10	¼	M12
SPL10/M16/M	10	¼	M16
SPL12/M16/M	12	5/16	M16
SPL16/M16/M	16	¾	M16
SPL16/M20/M	16	¾	M20
SPL20/M20/M	20	½	M20
SPL25/M25/M	25	¾	M25
SPL32/M32/M	32	1	M32
SPL40/M40/M	40	1 ¼	M40
SPL50/M50/M	50	1 ½	M50
SPL63/M63/M	63	2	M63
<b>PG thread</b>			
SPL10/PG7/M	10	¼	PG7
SPL12/PG9/M	12	5/16	PG9
SPL16/PG11/M	16	¾	PG11
SPL16/PG13/M	16	¾	PG13,5
SPL20/PG16/M	20	½	PG16
SPL25/PG21/M	25	¾	PG21
SPL32/PG29/M	32	1	PG29
SPL40/PG36/M	40	1 ¼	PG36
SPL50/PG42/M	50	1 ½	PG42
SPL63/PG48/M	63	2	PG48
<b>NPT thread</b>			
SPL16/038/M	16	¾	¾
SPL20/050/M	20	½	½
SPL25/075/M	25	¾	¾
SPL32/100/M	32	1	1
SPL40/125/M	40	1 ¼	1 ¼
SPL50/150/M	50	1 ½	1 ½
SPL63/200/M	63	2	2

For insertion into threaded entries &amp; knockouts using a locknut (order locknut separately)

#### Approvals

UL514B  
File No. E60625

#### IP rating

For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

#### Temperature range

Static applications: -65°C to +150°C

Moving applications: -45°C to +150°C

#### Fitting characteristics



## Liquidtight flexible metallic conduit systems

### SPL Type U coupler & SPL Type E terminator

#### SPL Type U coupler

Coupler / Materials: Nickel plated brass, co-polyester seals



Part no.	Nominal conduit size (mm)	US conduit size (in)	Bore (mm)
SPL16/U/M	16	3/8	10.3
SPL20/U/M	20	1/2	14.3
SPL25/U/M	25	3/4	17.6
SPL32/U/M	32	1	24.0
SPL40/U/M	40	1 1/4	33.0
SPL50/U/M	50	1 1/2	38.5
SPL63/U/M	63	2	50.0

For coupling separate lengths of liquidtight conduit

#### Approvals



#### IP rating

For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

#### Temperature range

Static applications: -65°C to +150°C

Moving applications: -45°C to +150°C

#### Fitting characteristics



#### SPL Type E terminator

Conduit terminator / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	US conduit size (in)
SPL10/E	10	3/8
SPL12/E	12	5/16
SPL16/E	16	3/8
SPL20/E	20	1/2
SPL25/E	25	3/4
SPL32/E	32	1
SPL40/E	40	1 1/4
SPL50/E	50	1 1/2
SPL63/E	63	2

Cable protection at exit point

#### Approvals



#### IP rating

For use with: All liquidtight conduit

IP54	Yes
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#### Temperature range

Static applications: -65°C to +300°C

Moving applications: -45°C to +250°C

## Liquidtight flexible metallic conduit systems

### SPL Type C90 fitting

SPL Type C90 fitting

90° Combined fitting &amp; elbow - Fixed external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	US conduit size (in)	Thread
<b>Metric thread</b>			
SPL16/M16/C90	16	3/8	M16
SPL16/M20/C90	16	3/8	M20
SPL20/M20/C90	20	1/2	M20
SPL25/M25/C90	25	3/4	M25
SPL32/M32/C90	32	1	M32
SPL40/M40/C90	40	1 1/4	M40
SPL50/M50/C90	50	1 1/2	M50
SPL63/M63/C90	63	2	M63
<b>NPT thread</b>			
SPL16/038/C90	16	3/8	3/8
SPL16/050/C90	16	3/8	3/8
SPL20/050/C90	20	1/2	1/2
SPL25/075/C90	25	3/4	3/4
SPL32/100/C90	32	1	1
SPL40/125/C90	40	1 1/4	1 1/4
SPL50/150/C90	50	1 1/2	1 1/2
SPL63/200/C90	63	2	2

For insertion into threaded entries &amp; knockouts using a locknut (order locknut separately)

#### Approvals



UL514B  
File No. E60625

#### IP rating

For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

#### Temperature range

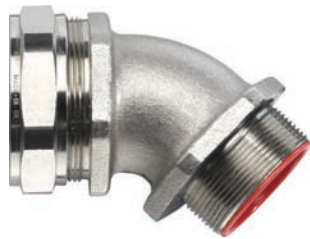
Static applications: -65°C to +150°C  
Moving applications: -45°C to +150°C

## Liquidtight flexible metallic conduit systems

### SPL Type C45 fitting

SPL Type C45 fitting

45° Elbow - Fixed external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	US conduit size (in)	Thread
<b>Metric thread</b>			
SPL16/M16/C45	16	3/8	M16
SPL16/M20/C45	16	3/8	M20
SPL20/M20/C45	20	1/2	M20
SPL25/M25/C45	25	3/4	M25
SPL32/M32/C45	32	1	M32
SPL40/M40/C45	40	1 1/4	M40
SPL50/M50/C45	50	1 1/2	M50
SPL63/M63/C45	63	2	M63
<b>NPT thread</b>			
SPL16/038/C45	16	3/8	3/8
SPL16/050/C45	16	3/8	3/8
SPL20/050/C45	20	1/2	1/2
SPL25/075/C45	25	3/4	3/4
SPL32/100/C45	32	1	1
SPL40/125/C45	40	1 1/4	1 1/4
SPL50/150/C45	50	1 1/2	1 1/2
SPL63/200/C45	63	2	2

For insertion into threaded entries &amp; knockouts using a locknut (order locknut separately)

#### Approvals

UL514B  
File No. E60625

#### IP rating

#### Appropriate conduit

For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

#### Temperature range

Static applications: -65°C to +150°C  
Moving applications: -45°C to +150°C

## Liquidtight flexible metallic conduit systems

SPL Type MF female, internal thread fitting

SPL Type MF fitting

Straight female internal thread fitting / Materials: Nickel plated brass



Part no.	Conduit	Thread size	Nominal dimensions					Approx. weight (g)
			A	B	C	D	E	
SPL16/M16/MF	16	M16x1.5	18.0	24.0	25.0	NC16	24.0	45
SPL20/M20/MF	20	M20x1.5	22.0	25.4	25.6	NC20	28.6	52
SPL25/M25/MF	25	M25x1.5	27.6	32.0	27.6	NC25	35.0	97
SPL32/M32/MF	32	M32x1.5	34.5	38.1	38.0	NC32	42.0	145
SPL40/M40/MF	40	M40x1.5	42.5	50.0	34.5	NC40	52.0	205
SPL50/M50/MF	50	M50x1.5	52.0	60.0	37.3	NC50	60.0	350

**Approvals**



**IP rating**

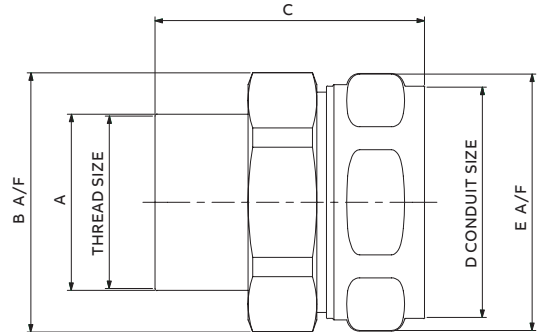
For use with: All liquidtight conduit

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)
IP69	Yes

**Temperature range**

Static applications: -65°C to +150°C

Moving applications: -45°C to +150°C





## Liquidtight flexible metallic conduit systems

### SPL Type B swivel external male thread fitting

SPL Type B fitting

Straight fitting - swivel external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	US conduit size (in)	Metric thread
SPL16/M16/B	16	3/8	M16
SPL16/M20/B	16	3/8	M20
SPL20/M20/B	20	1/2	M20
SPL25/M25/B	25	3/4	M25
SPL32/M32/B	32	1	M32

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: All liquidtight conduit

IP67

Yes

#### Temperature range

Static applications: -65°C to +105°C

Moving applications: -45°C to +150°C

#### Fitting characteristics

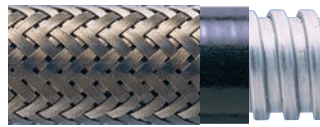


## Braided liquidtight flexible metallic conduit systems





Liquidtight, high strength Type SPLHCB conduit

**Extreme temperature, abuse resistant, overbraided, standard EMI screening, flexible conduit /**  
**Type SPLHCB** **Materials: Galvanised steel conduit, smooth thermoplastic rubber covering, stainless steel 316 overbraid**

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
SPLHCB16/25M	16	19.8	12.5	80	25
SPLHCB20/25M	20	23.1	15.9	95	25
SPLHCB25/25M	25	28.4	21.0	115	25
SPLHCB32/10M	32	35.1	26.7	145	10
SPLHCB40/10M	40	44.0	35.4	180	10
SPLHCB50/10M	50	56.0	40.4	240	10



If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
  	<b>For use with: Type SPLB</b>		Static applications: -65°C to +135°C	Very high
	IP66	Type SPLB - Type A & B	Moving applications: -54°C to +150°C	
	IP67	Type SPLB - Type A & B	<b>Flexibility &amp; fatigue life</b>	
	IP68	Type SPLB - Type A & B	Very high flexibility - High fatigue life	
			<b>Fire performance &amp; EMI screen</b>	
			Self extinguishing	
			Halogen Free	
				

## Braided liquidtight flexible metallic conduit systems

EMI screen, liquid resistant SPLB Type A & B fittings

### SPLB Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Metric thread
SPLB16/M16/A	16	M16
SPLB16/M20/A	16	M20
SPLB20/M20/A	20	M20
SPLB25/M25/A	25	M25
SPLB32/M32/A	32	M32
SPLB40/M40/A	40	M40
SPLB50/M50/A	50	M50

For insertion into knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: Type SPLHCB

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)

#### Temperature range

Static applications: -65°C to +135°C

Moving applications: -45°C to +150°C

### SPLB Type B fitting

Straight fitting - Swivel external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Metric thread
SPLB16/M16/B	16	M16
SPLB16/M20/B	16	M20
SPLB20/M20/B	20	M20
SPLB25/M25/B	25	M25
SPLB32/M32/B	32	M32

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: Type SPLHCB

IP66	Yes
IP67	Yes
IP68	Yes (10 bar 30 mins)

#### Temperature range

Static applications: -65°C to +135°C

Moving applications: -45°C to +150°C

#### Fitting characteristics









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# Liquid resistant flexible metallic conduit systems

- 48**            **Quick selection guide**
- 49**            **Liquid resistant flexible metallic  
conduit systems**
- 58**            **Braided liquid resistant metallic  
conduit systems**

## Liquid resistant flexible metallic conduit systems

### Quick selection guide

#### Quick selection guide



Conduit type	Type LFH-SP	Type SN	Type SP	Type SPTC	Type LFH-SPSS	Type SPB
Part number	LFH-SP	SN	SP	SPTC	LFH-SPSS	SPB
Conduit material	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
Covering/overbraid	Polyolefin	PA (nylon)	PVC	PVC & tinned copper	Stainless steel low fire hazard jacket	PVC & galvanised steel
	Low Smoke	Zero Halogen	Oil and Chemical Resistant		EMI Screen	

#### Conduit colour

Black (BL)	■	■	■	-	-	-
Grey (GR)	-	-	■	-	-	-

#### IP rating (with appropriate fitting)

IP40	-	-	-	-	-	-
IP54	■	■	■	■	■	■
P65	■	■	■	-	-	-
P66	-	-	-	-	-	-
P67	-	-	-	-	-	-
P68	-	-	-	-	-	-
P69	-	-	-	-	-	-

#### Characteristics

##### Temperature range

Static applications (°C)	-20 to +90	-40 to +120	-25 to +70	-15 to +70	-20 to +90	-15 to +70
Moving applications (°C)	-5 to +105	-25 to +150	-5 to +90	-5 to +90	-5 to +105	-5 to +90
UV resistance	High	High	Very high	Very high	Very high	Very high
Flexibility	High	Medium	High	High	Medium	High
Fatigue life	Medium	Medium	Medium	Medium	Medium	Medium
Low fire hazard	Enhanced	-	-	-	Enhanced	-
Halogen free	■	■	-	-	-	-
Self extinguishing	■	■	■	■	■	■
EMI screen	-	-	-	High	Standard	Enhanced
High mechanical strength	■	■	■	■	■	■
High abrasion resistance	-	-	-	■	■	■

#### Approvals


BSI Kitemark	■	■	■	■	■	■
CE	■	■	■	■	■	■
UL / CSA	-	-	-	-	-	-
UR	-	-	-	-	-	-
DIN 5510-2	-	-	-	-	-	-
NF F	■	-	-	-	■	-
LUL 1-085	■	-	-	-	■	-
UNI CEI 11170	-	-	-	-	-	-
EN45545-2 to HL3	-	-	-	-	-	-

## Liquid resistant flexible metallic conduit systems

### Type LFH-SP conduit

Type LFH-SP

Liquid resistant enhanced low fire hazard covered steel flexible conduit /  
Materials: Polyolefin covered galvanised steel / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	LFH-SP12/50M	12	13.8	10.3	30	50
	LFH-SP16/50M	16	17.3	13.0	35	50
	LFH-SP20/25M	20	21.5	16.9	45	25
	LFH-SP25/50M	25	26.0	21.4	55	50
	LFH-SP32/25M	32	33.5	28.1	60	25
	LFH-SP40/25M	40	44.5	37.7	80	25
	LFH-SP50/25M	50	54.9	48.2	90	25
	LFH-SP63/10M	63	64.3	57.5	115	10
	LFH-SP75/10M	75	79.0	70.0	150	10

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



EN45545-2 HL3 - R22 & R23



#### IP rating

For use with: Type SP

IP54

Type SP - Type A, B, C, E & F

IP65

Type SP - Type M & C90

#### Appropriate fitting

#### Temperature range

Static applications: -25°C to +90°C

Moving applications: -5°C to +105°C

#### Flexibility & fatigue life

High flexibility - Medium fatigue life

#### Fire Performance & EMI Screen

Self extinguishing

Halogen Free

#### UV resistance

High




## Liquid resistant flexible metallic conduit systems




### Type SN conduit

Type SN

Liquid resistant general purpose covered steel flexible conduit /  
Materials: PVC covered galvanised steel / Colour: Black (BL), Grey (GR), Orange (OR)

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SN12/BL/50M	12	14.0	10.3	30	50
	SN16/BL/50M	16	17.0	13.0	35	50
	SN20/BL/50M	20	21.5	16.9	45	50
	SN25/BL/25M	25	26.0	21.4	55	25
	SN32/BL/25M	32	34.0	28.1	60	25

If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
  	For use with: Type SP		Static applications: -40°C to +120°C	High
	IP54	Type SP - Type A, B, C, E & F	Moving applications: -25°C to +150°C	
	IP65	Type SP - Type M & C90	<b>Flexibility &amp; fatigue life</b> Medium flexibility - Medium fatigue life	
<b>Fire Performance &amp; EMI Screen</b>				
Self extinguishing				
Halogen free				




## Liquid resistant flexible metallic conduit systems

### Type SP conduit

Type SP

Liquid resistant general purpose covered steel flexible conduit /  
Materials: PVC covered galvanised steel / Colour: Black (BL), Grey (GR), Orange (OR)

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SP10/BL/50M	10	10.1	7.0	25	50
	SP12/BL/50M	12	13.8	10.3	30	50
	SP16/BL/25M	16	17.2	13.0	35	25
	SP20/BL/25M	20	21.5	16.9	45	25
	SP25/BL/25M	25	26.0	21.4	55	25
	SP32/BL/25M	32	33.5	28.1	60	25
	SP40/BL/25M	40	44.5	37.7	80	25
	SP50/BL/25M	50	54.9	48.2	90	25
	SP63/BL/10M	63	64.3	57.5	115	10
	SP75/BL/10M	75	79.0	70.0	150	10

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Type SP

IP54

Type SP - Type A, B, C, E & F

IP65

Type SP - Type M & C90

#### Appropriate fitting

#### Temperature range

Static applications: -25°C to +70°C

Moving applications: -5°C to +90°C

#### Flexibility & fatigue life

High flexibility - Medium fatigue life

#### Fire Performance & EMI Screen

Self extinguishing

#### UV resistance

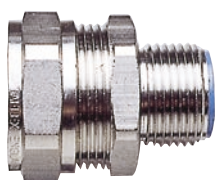
Very high

## Liquid resistant flexible metallic conduit systems

### SP Type M fitting

SP Type M fitting

Straight swivel fitting - External male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Thread
<b>Metric thread</b>		
SP12/M16/M	12	M16
SP16/M16/M	16	M16
SP16/M20/M	16	M20
SP20/M20/M	20	M20
SP25/M25/M	25	M25
SP32/M32/M	32	M32
SP40/M40/M	40	M40
SP50/M50/M	50	M50
<b>PG thread</b>		
SP12/PG9/M	12	PG9
SP16/PG11/M	16	PG11
SP16/PG13/M	16	PG13,5
SP20/PG16/M	20	PG16
SP25/PG21/M	25	PG21
SP32/PG29/M	32	PG29
<b>NPT thread</b>		
SP16/038/M	16	3/8"
SP20/050/M	20	1/2"
SP25/075/M	25	3/4"
SP32/100/M	32	1"

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: All liquid resistant conduit

IP65

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### Fitting characteristics



## Liquid resistant flexible metallic conduit systems

### SP Type C90 fitting

SP Type C90 fitting

90° Combined fitting & elbow / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Metric thread
SP16/M16/C90	16	M16
SP16/M20/C90	16	M20
SP20/M20/C90	20	M20
SP25/M25/C90	25	M25
SP32/M32/C90	32	M32

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

**Approvals**



**IP rating**

For use with: Type S / SS

IP65

Yes

**Temperature range**

Static applications: -50°C to +300°C

**Fitting characteristics**




## Liquid resistant flexible metallic conduit systems




### SP Type B fitting

SP Type B fitting

Swivel external thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Thread	
<b>Metric thread</b>				
	SP10/M12/B	10	M12	
	SP12/M16/B	12	M16	
	SP16/M16/B	16	M16	
	SP16/M20/B	16	M20	
	SP20/M20/B	20	M20	
	SP25/M25/B	25	M25	
	SP32/M32/B	32	M32	
	SP40/M40/B	40	M40	
	SP50/M50/B	50	M50	
	<b>PG thread</b>			
	SP10/PG7/B	10	PG7	
SP12/PG9/B	12	PG9		
SP16/PG11/B	16	PG11		
SP20/PG16/B	20	PG16		
SP25/PG21/B	25	PG21		
SP32/PG29/B	32	PG29		
SP40/PG36/B	40	PG36		
SP50/PG42/B	50	PG42		

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

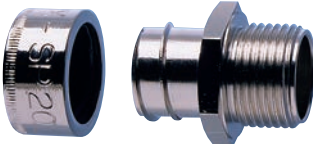
<b>Approvals</b>	<b>IP rating</b>	<b>Temperature range</b>	
 	<b>For use with:</b> All liquid resistant conduit	Static applications: -50°C to +350°C	
	IP54	Yes	Moving applications: -45°C to +250°C
		<b>Fitting characteristics</b>	

## Liquid resistant flexible metallic conduit systems

### SP Type A fitting

SP Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Thread
	<b>Metric thread</b>		
	SP10/M12/A	10	M12
	SP12/M16/A	12	M16
	SP16/M16/A	16	M16
	SP16/M20/A	16	M20
	SP20/M20/A	20	M20
	SP25/M25/A	25	M25
	SP32/M32/A	32	M32
	SP40/M40/A	40	M40
	SP50/M50/A	50	M50
	SP63/M63/A	63	M63
	SP75/M75/A	75	M75
	<b>PG thread</b>		
	SP10/PG7/A	10	PG7
	SP12/PG9/A	12	PG9
	SP16/PG11/A	16	PG11
	SP20/PG16/A	20	PG16
	SP25/PG21/A	25	PG21
	SP32/PG29/A	32	PG29
	SP40/PG36/A	40	PG36
SP50/PG42/A	50	PG42	

For insertion into knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: All liquid resistant conduit

IP54

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C




## Liquid resistant flexible metallic conduit systems

### SP Type C & F fittings

#### SP Type C fitting

Smooth entry bush / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Hole size (mm)
	SP10/9/C	10	9
	SP12/12/C	12	12
	SP16/16/C	16	16
	SP20/20/C	20	20
	SP25/25/C	25	25
	SP32/32/C	32	32
	SP40/40/C	40	40
	SP50/51/C	50	51
	SP63/61/C	63	61
	SP75/75/C	75	75

For locking conduit into plain holes in enclosures

#### Approvals



#### IP rating

For use with: All liquid resistant conduit

IP54

Yes

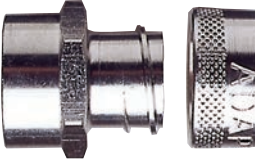
#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### SP Type F fitting

Straight fitting - Fixed internal female thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	SP20/M20/F	20	M20
	SP25/M25/F	25	M25
	SP32/M32/F	32	M32

For external threads and other fittings

#### Approvals



#### IP rating

For use with: All liquid resistant conduit

IP54

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

# Liquid resistant flexible metallic conduit systems

## SP Type E terminator

SP Type E terminator

Conduit terminator / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)
SP12/E	12
SP16/E	16
SP20/E	20
SP25/E	25
SP32/E	32
SP40/E	40
SP50/E	50

Cable protection at exit point

**Approvals**



**IP rating**

For use with: All liquid resistant conduit

IP54 Yes

**Temperature range**

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

## Braided liquid resistant metallic conduit systems

EMI screen, liquid resistant Type LFH-SPSS conduit

Type LFH-SPSS

Overbraided, enhanced EMI screening, flexible conduit /  
Materials: Galvanised steel conduit with low fire hazard jacket, stainless steel overbraid

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
LFH-SPSS16/25M	16	18.0	13.0	35	25
LFH-SPSS20/25M	20	22.5	16.9	45	25
LFH-SPSS25/25M	25	27.0	21.4	55	25
LFH-SPSS40/10M	40	45.5	37.7	80	10
LFH-SPSS50/10M	50	56.0	48.4	90	10



If interested in different coil lengths, do not hesitate to inquire

### Approvals



### IP rating

For use with: Type SPB

IP54

### Appropriate fitting

Type SB - Type A & B

### Temperature range

Static applications: -20°C to +90°C

Moving applications: -5°C to +105°C

### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

### Fire performance & EMI screen

Halogen free

### UV resistance

Very high




## Braided liquid resistant metallic conduit systems

EMI screen, liquid resistant Type SPTC conduit

Type SPTC

Overbraided tinned copper, high EMI screening, flexible conduit /  
Materials: Galvanised steel conduit, galvanised steel overbraid

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SPTC10/25M	10	11.5	7.0	25	25
	SPTC12/25M	12	15.5	10.3	30	25
	SPTC16/25M	16	18.5	13.0	35	25
	SPTC20/25M	20	23.0	16.9	45	25
	SPTC25/25M	25	27.5	21.4	55	25
	SPTC32/10M	32	35.5	28.1	60	10
	SPTC40/10M	40	45.1	37.7	80	10
	SPTC50/10M	50	57.5	48.2	90	10

If interested in different coil lengths, do not hesitate to inquire

### Approvals



### IP rating

For use with: Type SB

IP54

### Appropriate fitting

Type SB - Type A & B

### Temperature range

Static applications: -15°C to +70°C

Moving applications: -5°C to +90°C

### Flexibility & fatigue life

High flexibility – Medium fatigue life

### Fire performance & EMI screen

Self extinguishing

### UV resistance

Very high




## Braided liquid resistant metallic conduit systems

EMI screen, liquid resistant Type SPB conduit

Type SPB

Overbraided, enhanced EMI screening, flexible conduit /  
Materials: Galvanised steel conduit with PVC covering, galvanised steel overbraid

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SPB10/25M	10	11.5	6.8	25	25
	SPB12/25M	12	15.5	10.3	30	25
	SPB16/25M	16	18.5	13.0	35	25
	SPB20/25M	20	23.0	16.9	45	25
	SPB25/25M	25	27.5	21.4	55	25
	SPB32/10M	32	35.5	28.1	60	10
	SPB40/10M	40	45.1	37.7	80	10
	SPB50/10M	50	57.5	48.4	90	10

If interested in different coil lengths, do not hesitate to inquire

### Approvals



### IP rating

For use with: Type SPB

IP54

### Appropriate fitting

Type SB - Type A & B

### Temperature range

Static applications: -15°C to +70°C

Moving applications: -5°C to +90°C

### Flexibility & fatigue life

High flexibility – Medium fatigue life

### Fire performance & EMI screen

Self extinguishing

### UV resistance

Very high






## Braided liquid resistant metallic conduit systems

EMI screen, liquid resistant SPB Type A fitting

SPB Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	SPB10/M12/A	10	M12
	SPB12/M16/A	12	M16
	SPB16/M16/A	16	M16
	SPB20/M20/A	20	M20
	SPB25/M25/A	25	M25
	SPB32/M32/A	32	M32
	SPB40/M40/A	40	M40
	SPB50/M50/A	50	M50

For insertion into knockouts using a locknut (order locknut separately)

### Approvals



### IP rating

For use with: Type SPB / SPTC

IP54

Yes

### Temperature range

Static applications: -50°C to +300°C


Moving applications: -45°C to +250°C

## Braided liquid resistant metallic conduit systems

EMI screen, liquid resistant SPB Type B fitting

SPB Type B fitting

Straight fitting - Swivel external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	SPB10/M12/B	10	M12
	SPB12/M16/B	12	M16
	SPB16/M16/B	16	M16
	SPB20/M20/B	20	M20
	SPB25/M25/B	25	M25
	SPB32/M32/B	32	M32
	SPB40/M40/B	40	M40
	SPB50/M50/B	50	M50

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

### Approvals



### IP rating

For use with: Type SPB / SPTC

IP54

Yes

### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

### Fitting characteristics



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# Superflexible metal conduit systems

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<b>65</b>	<b>Superflexible metallic conduit systems</b>
<b>70</b>	<b>Braided superflexible metallic conduit systems</b>
<b>74</b>	<b>Accessories</b>

## Superflexible metallic conduit systems

### Quick selection guide



#### Quick selection guide

Conduit type	Type SS	Type S	Type SSB	Type STC	Type SB
Part number	SS	S	SSB	STC	SB
Conduit material	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
Covering/overbraid	-	-	Stainless steel	Tinned copper	Galvanised steel
	High Corrosion	Corrosion		EMI Screen	

#### Conduit colour

Black (BL)	-	-	-	-	-
Grey (GR)	-	-	-	-	-

#### IP rating (with appropriate fitting)

IP40	■	■	■	■	■
IP54	-	-	-	-	-
P65	-	-	-	-	-
P66	-	-	-	-	-
P67	-	-	-	-	-
P68	-	-	-	-	-
P69	-	-	-	-	-

#### Characteristics

##### Temperature range

Static applications (°C)	-50 to +350	-50 to +300	-50 to +300	-50 to +300	-50 to +300
Moving applications (°C)	-45 to +250	-45 to +250	-45 to +250	-45 to +250	-45 to +250
UV resistance	Very high	Very high	Very high	Very high	Very high
Flexibility	High	High	High	High	High
Fatigue life	High	High	High	High	High
Low fire hazard	Inherent	Inherent	Inherent	Inherent	Inherent
Halogen free	■	■	■	■	■
Self extinguishing	-	-	-	-	-
EMI screen	-	-	Standard	High	Enhanced
High mechanical strength	■	■	■	■	■
High abrasion resistance	-	-	■	■	■

##### Approvals

BSI Kitemark	■	■	■	■	■
CE	■	■	■	■	■
UL / CSA	-	-	-	-	-
UR	-	-	-	-	-
DIN 5510-2	-	-	-	-	-
NF F	-	-	-	-	-
LUL 1-085	-	-	-	-	-
UNI CEI 11170	-	-	-	-	-
EN45545-2 to HL3	-	-	-	-	-


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## Superflexible metallic conduit systems

### Type SS conduit

Type SS

Inherent low fire hazard steel conduit / Materials: Stainless steel - general purpose

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	SS10/50M	10	9.0	7.1	25	50
	SS12/25M	12	13.0	10.3	30	25
	SS16/25M	16	16.5	13.0	35	25
	SS20/25M	20	20.5	16.9	45	25
	SS25/25M	25	25.0	21.4	55	25
	SS32/25M	32	32.1	28.1	60	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Type S

IP40

#### Appropriate fitting

Type S - Type A, B, F & C

#### Temperature range

Static applications: -50°C to +350°C

Moving applications: -45°C to +250°C

#### Flexibility & fatigue life

High flexibility - High fatigue life

#### Fire Performance & EMI Screen

#### UV resistance

Very high






## Superflexible metallic conduit systems




### Type S conduit

Type S

Inherent low fire hazard steel conduit / Materials: Galvanised steel - general purpose

	Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	S10/50M	10	9.2	7.1	25	50
	S12/50M	12	13.0	10.3	30	50
	S16/50M	16	16.5	13.0	35	50
	S20/50M	20	20.5	16.9	45	50
	S25/50M	25	25.0	21.4	55	50
	S32/25M	32	32.0	28.1	60	25
	S40/25M	40	42.5	37.7	80	25
	S50/25M	50	53.0	48.4	90	25
	S63/10M	63	62.5	57.5	115	10
	S75/10M	75	77.0	70.0	150	10

If interested in different coil lengths, do not hesitate to inquire

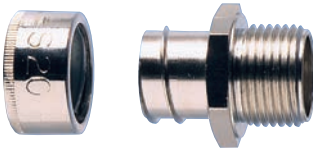
Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
 	For use with: Type S		Static applications: -50°C to +300°C	Very high
	IP40	Type S - Type A, B, F & C	Moving applications: -45°C to +250°C	
			<b>Flexibility &amp; fatigue life</b>	
			High flexibility - High fatigue life	
			<b>Fire Performance &amp; EMI Screen</b>	
				

## Superflexible metallic conduit systems

### S Type A fitting

#### S Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Thread
	<b>Metric thread</b>		
	S10/M12/A	10	M12
	S12/M16/A	12	M16
	S16/M16/A	16	M16
	S16/M20/A	16	M20
	S20/M20/A	20	M20
	S25/M25/A	25	M25
	S32/M32/A	32	M32
	S40/M40/A	40	M40
	S50/M50/A	50	M50
	S63/M63/A	63	M63
	S75/M75/A	75	M75
	<b>PG thread</b>		
	S10/PG7/A	10	PG7
S12/PG9/A	12	PG9	
S16/PG11/A	16	PG11	
S20/PG16/A	20	PG16	
S25/PG21/A	25	PG21	
S32/PG29/A	32	PG29	
S40/PG36/A	40	PG36	
S50/PG42/A	50	PG42	
S63/PG48/A	63	PG48	

For insertion into knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: Type S / SS

IP40

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

## Superflexible metallic conduit systems

### S Type B fitting

S Type B fitting

Straight fitting - Swivel external male thread / Materials: Nickel plated brass

Part no.	Nominal conduit size (mm)	Thread
<b>Metric thread</b>		
S10/M12/B	10	M12
S12/M16/B	12	M16
S16/M16/B	16	M16
S16/M20/B	16	M20
S20/M20/B	20	M20
S25/M25/B	25	M25
S32/M32/B	32	M32
S40/M40/B	40	M40
S50/M50/B	50	M50
<b>PG thread</b>		
S10/PG7/B	10	PG7
S12/PG9/B	12	PG9
S16/PG11/B	16	PG11
S20/PG16/B	20	PG16
S25/PG21/B	25	PG21
S32/PG29/B	32	PG29
S40/PG36/B	40	PG36
S50/PG42/B	50	PG42

For insertion into threaded entries &amp; knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: Type S / SS

IP40

Yes

#### Temperature range

Static applications: -50°C to +350°C

Moving applications: -45°C to +250°C

#### Fitting characteristics




## Superflexible metallic conduit systems

### S Type C & F fittings

#### S Type C fitting

Smooth entry bush / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Hole size (mm)
	S10/9/C	10	9
	S12/12/C	12	12
	S16/16/C	16	16
	S20/20/C	20	20
	S25/25/C	25	25
	S32/32/C	32	32
	S40/40/C	40	40
	S50/51/C	50	51
	S63/61/C	63	61
	S75/75/C	75	75

For locking conduit into plain holes in enclosures

#### Approvals



#### IP rating

For use with: Type S / SS

IP40

Yes


#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### S Type F fitting

Straight fitting - Fixed internal female thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	S20/M20/F	20	M20
	S25/M25/F	25	M25
	S32/M32/F	32	M32

For attaching to external threads & other fittings

#### Approvals



#### IP rating

For use with: Type S / SS

IP40

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

## Braided superflexible metallic conduit systems

### EMI screen Type STC conduit

Type STC

Galvanised steel, overbraided tinned copper, high EMI screening, flexible conduit /  
Materials: Galvanised steel conduit, tinned copper overbraid

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
STC10/25M	10	12.0	7.1	25	25
STC12/25M	12	14.0	10.3	30	25
STC16/25M	16	17.5	13.0	35	25
STC20/25M	20	21.5	16.9	45	25
STC25/25M	25	26.0	21.4	55	25
STC32/25M	32	34.0	28.1	60	10
STC40/10M	40	43.6	37.7	80	10
STC50/10M	50	56.0	48.4	90	10



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Type SB

IP40

#### Appropriate fitting

Type SB - Type A &amp; B

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### UV resistance

Very high

#### Flexibility & fatigue life

High flexibility – High fatigue life

#### Fire performance & EMI screen



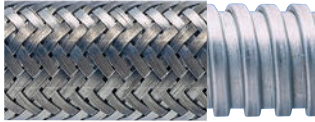
## Braided superflexible metallic conduit systems

### EMI screen Type SB conduit





Type SB

Galvanised steel, overbraided steel, enhanced EMI screening, flexible conduit /  
Materials: Galvanised steel conduit, galvanised steel overbraid

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
SB10/25M	10	12.0	7.1	25	25
SB12/25M	12	14.0	10.3	30	25
SB16/25M	16	17.5	13.0	35	25
SB20/25M	20	21.5	16.9	45	25
SB25/25M	25	26.0	21.4	55	25
SB32/10M	32	34.0	28.1	60	10
SB40/10M	40	43.6	37.7	80	10
SB50/10M	50	56.0	48.4	90	10
SB63/10M	63	65.0	57.5	115	10
SB75/10M	75	80.0	70.0	150	10



If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
 	For use with: Type SB		Static applications: -50°C to +300°C	Very high
	IP40	Type SB - Type A & B	Moving applications: -45°C to +250°C	
			<b>Flexibility &amp; fatigue life</b>	
			High flexibility – High fatigue life	
			<b>Fire performance &amp; EMI screen</b>	
			 	



## Braided superflexible metallic conduit systems

### EMI screen Type SSB conduit





Type SSB

Overbraided, standard EMI screening, flexible conduit /  
Materials: Stainless steel conduit, stainless steel overbraid

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
SSB12/25M	12	14.0	10.3	30	25
SSB16/25M	16	17.5	13.0	35	25
SSB20/25M	20	21.5	16.9	45	25
SSB25/25M	25	26.0	21.4	55	25
SSB32/10M	32	34.0	28.1	60	10



If interested in different coil lengths, do not hesitate to inquire


Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
 	For use with: Type SB		Static applications: -50°C to +300°C	Very high
	IP40	Type SB - Type A & B	Moving applications: -45°C to +250°C	
			<b>Flexibility &amp; fatigue life</b>	
			High flexibility – High fatigue life	
			<b>Fire performance &amp; EMI screen</b>	
			 	

## Braided superflexible metallic conduit systems

### EMI screen SB Type A & B fittings

#### SB Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	SB10/M12/A	10	M12
	SB12/M16/A	12	M16
	SB16/M16/A	16	M16
	SB20/M20/A	20	M20
	SB25/M25/A	25	M25
	SB32/M32/A	32	M32
	SB40/M40/A	40	M40
	SB50/M50/A	50	M50
	SB63/M63/A	63	M63
	SB75/M75/A	75	M75

For insertion into knockouts using a locknut (order locknuts separately)

#### Approvals



#### IP rating

For use with: All superflexible conduit

IP40

Yes


#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### SB Type B fitting

Straight fitting - Swivel external male thread / Materials: Nickel plated brass

	Part no.	Nominal conduit size (mm)	Metric thread
	SB10/M12/B	10	M12
	SB12/M16/B	12	M16
	SB16/M16/B	16	M16
	SB20/M20/B	20	M20
	SB25/M25/B	25	M25
	SB32/M32/B	32	M32
	SB40/M40/B	40	M40
	SB50/M50/B	50	M50

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

#### Approvals



#### IP rating

For use with: All superflexible conduit

IP40

Yes

#### Temperature range

Static applications: -50°C to +300°C

Moving applications: -45°C to +250°C

#### Fitting characteristics

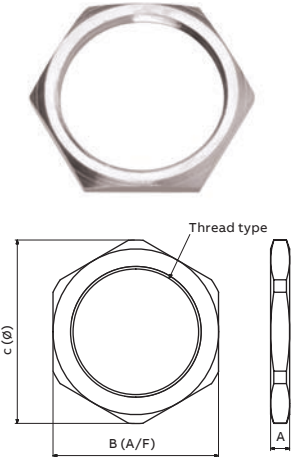


## Flexible metallic conduit systems

### Accessories - Locknuts



#### Stainless steel locknut

Female threaded locknut / Materials: 316 stainless steel

	Part no.	Thread size	Nominal dimensions (mm)		
			A	B	C
	<b>Metric</b>				
	LNSS/M16	M16 x 1.5	3.0	20.0	21.1
	LNSS/M20	M20 x 1.5	3.5	24.0	26.6
	LNSS/M25	M25 x 1.5	4.0	30.0	33.2
	LNSS/M32	M32 x 1.5	5.0	36.0	39.9
	LNSS/M40	M40 x 1.5	5.0	47.2	52.3
	LNSS/M50	M50 x 1.5	5.0	60.3	66.5
	LNSS/M63	M63 x 1.5	6.0	69.8	77.6
	<b>NPSL</b>				
	LNSS/038	3/8"	3.0	20.0	21.1
	LNSS/050	1/2"	3.0	27.0	30.0
	LNSS/075	3/4"	3.5	30.0	33.2
	LNSS/100	1"	5.0	38.0	42.0
	LNSS/125	1 1/4"	5.5	52.0	57.5
LNSS/150	1 1/2"	6.0	60.0	66.5	
LNSS/200	2"	7.0	69.8	77.0	

#### LNB / LNS locknut

Metallic locknuts / Materials: Nickel plated brass, galvanised steel

	Thread	Part no.		
		Nickel plated brass	Galvanised steel	
Type LNB metallic locknuts 	<b>Metric</b>			
	M10 x 1.0	LNB/M10 (under request)	–	
	M12 x 1.5	LNB/M12 (under request)	–	
	M16	LNB/M16	LNS/M16	
	M20	LNB/M20	LNS/M20	
	M25	LNB/M25	LNS/M25	
	M32	LNB/M32	LNS/M32	
	M40	LNB/M40		
	M50	LNB/M50		
	M63	LNB/M63		
	M75	LNB/M75		
	LNS locknut 	<b>PG</b>		
		<b>Nickel plated brass</b>		
PG7		LNB/PG7		
PG9		LNB/PG9		
PG11		LNB/PG11		
PG13,5		LNB/PG13		
PG16		LNB/PG16		
PG21		LNB/PG21		
PG29		LNB/PG29		
PG36		LNB/PG36		
PG42		LNB/PG42		
PG48		LNB/PG48		
<b>NPT</b>				
<b>Steel</b>				
3/8"		LNS/038		
1/2"	LNS/050			
3/4"	LNS/075			
1"	LNS/100			
1 1/4"	LNS/125			
1 1/2"	LNS/150			
2"	LNS/200			

#### Approvals



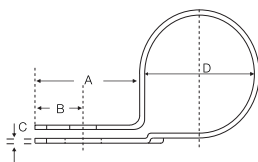
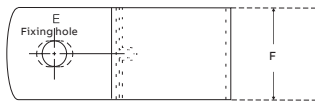
## Flexible metallic conduit systems

### Accessories - Clips

#### Stainless steel clip

Stainless steel clip / Materials: 316 stainless steel

Part no.	Metric conduit size (mm)	US conduit size (Trade size)	Nominal dimensions (mm)					
			A	B	C	D	E	F
SSPC16	16	3/8"	19.0	9.0	0.7	16	6.0	12.7
SSPC20	20	1/2"	19.0	9.0	0.7	20	6.0	12.7
SSPC25	25	3/4"	19.0	9.0	0.7	25	6.0	12.7
SSPC32	32	1"	19.0	9.0	0.7	32	6.0	12.7
SSPC40	40	1 1/4"	19.0	9.0	0.9	40	6.0	12.7
SSPC50	50	1 1/2"	19.0	9.0	0.9	50	6.0	12.7
SSPC63	63	2"	19.0	9.0	0.9	63	6.0	12.7



#### Approvals



Very high corrosion resistance, chemical resistance and fatigue life  
 Static applications: -50°C to +130°C  
 Moving applications: -5°C to +150°C

#### P-Clip

P-Clip Conduit Support / Materials: Plated steel or stainless steel construction with PVC insert

Plated steel part no.	Stainless steel part no.	Nominal conduit size (mm)
PCLIP/10	-	10
PCLIP/12	-	12
PCLIP/16	PCLIP/16SS	16
PCLIP/20	PCLIP/20SS	20
PCLIP/25	PCLIP/25SS	25
PCLIP/32	PCLIP/32SS	32
PCLIP/40	-	40
PCLIP/50	-	50
PCLIP/63	-	63
PCLIP/75	-	75



#### Approvals






## Flexible metallic conduit systems

### Accessories - Elbows adapters Type 90/45 & thread converters


#### Type 90/45 elbow adapter

Brass elbows / Materials: Nickel plated brass

	Metric external male thread	Metric internal female thread	Part no.	
			Type 90°	Type 45°
	M16	M16	B/M16/90	–
	M16	M20	–	B/M16/45
	M20	M20	B/M20/90	B/M20/45
	M25	M25	B/M25/90	B/M25/45
	M32	M32	B/M32/90	B/M32/45
			Part no.	
	PG external male thread	Metric internal female thread	Type 90°	
	PG9	M16	B/PG9/90	
	PG11	M16	B/PG11/90	
	PG13,5	M20	B/PG13/90	
	PG16	M20	B/PG16/90	
	PG21	M25	B/PG21/90	
<b>Approvals</b> 	NPT external male thread	Metric internal female thread	Type 90°	Part no. Type 45°
	1/2"	M20	B/050/90	B/050/45
	3/4"	M25	B/075/90	B/075/45

#### UNEF thread converter

UNEF thread converter with two internal female threads / Materials: Nickel plated brass

	Internal thread	To M16 internal thread	To M20 internal thread	To M25 internal thread	To M32 internal thread
3/4" UNEF	B/075U-M16/TC	B/075U-M20/TC	–	–	
7/8" UNEF	–	B/088U-M20/TC	–	–	
1" UNEF	–	B/100U-M20/TC	B/100U-M25/TC	–	
1 3/16" UNEF	–	B/119U-M20/TC	B/119U-M25/TC	–	
1 5/16" UNEF	–	B/131U-M20/TC	–	–	
1 7/16" UNEF	–	–	B/144U-M25/TC	B/144U-M32/TC	
<b>Approvals</b> 					

For insertion into threaded entries & knockouts using a locknut (order locknut separately)

## Flexible metallic conduit systems

Accessories - Female couplers & PSA coupler for proximity switches

### Female coupler

Brass internal female coupler / Materials: Nickel plated brass



Part no.	Metric thread
B/M16/C	M16
B/M20/C	M20
B/M25/C	M25
B/M32/C	M32
B/M40/C	M40
B/M50/C	M50
B/M63/C	M63
B/M75/C	M75

#### Approvals



### PSA coupler

Proximity switch connectors / Materials: Nickel plated brass



Internal thread	Part no.	
	To M16 internal thread	To PG9 internal thread
M12 x 1.0	PSA16/M12	
M18 x 1.0	PSA16/M18	PSA9/M18
M30	PSA16/M30	PSA9/M30

#### Approvals





## Metallic conduit systems

Accessories - Type E enlargers, Type R reducers & Type TC converters

Type E / R / TC

Metallic locknuts / Materials: Nickel plated brass, galvanised steel

	External thread	To PG7 internal thread	To PG9 internal thread	To PG11 internal thread	To PG13,5 internal thread
Type E, R & TC Enlargers, reducers & converters	M16	B/M16-PG7/TC	B/M16-PG9/TC	B/M16-PG11/TC	-
	M20	B/M20-PG7/TC	B/M20-PG9/TC	B/M20-PG11/TC	B/M20-PG13/TC
	M25	-	-	-	-
	M32	-	-	-	-
	M40	-	-	-	-
	M50	-	-	-	-
	PG7	-	B/PG7-PG9/E	-	-
	PG9	B/PG9-PG7/R	-	B/PG9-PG11/E	B/PG9-PG13/E
	PG11	B/PG11-PG7/R	B/PG11-PG9/R	-	B/PG11-PG13/E
	PG13,5	-	B/PG13-PG9/R	B/PG13-PG11/R	-
	PG16	-	-	B/PG16-PG11/R	B/PG16-PG13/R
	PG21	-	-	B/PG21-PG11/R	-
	PG29	-	-	-	-
	PG36	-	-	-	-
	PG42	-	-	-	-
	PG48	-	-	-	-



External thread	To M10 internal thread	To M12 internal thread	To M16 internal thread	To M20 internal thread
M16	-	B/M16-M12/R	-	B/M16-M20/E
M20	B/M20-M10/R	B/M20-M12/R	B/M20-M16/R	-
M25	-	-	-	B/M25-M20/R
M32	-	-	-	-
M40	-	-	-	-
M50	-	-	-	-
PG7	-	-	B/PG7-M16/TC	B/PG7-M20/TC
PG9	-	-	B/PG9-M16/TC	B/PG9-M20/TC
PG11	-	-	B/PG11-M16/TC	B/PG11-M20/TC
PG13,5	-	-	B/PG13-M16/TC	B/PG13-M20/TC
PG16	-	-	B/PG16-M16/TC	B/PG16-M20/TC
PG21	-	-	B/PG21-M16/TC	B/PG21-M20/TC
PG29	-	-	-	B/PG29-M20/TC
PG36	-	-	-	-
PG42	-	-	-	-
PG48	-	-	-	-
½" NPT	-	-	B/050-M16/TC	B/050-M20/TC

### Approvals



To PG16 internal thread	To PG21 internal thread	To PG29 internal thread	To PG36 internal thread
-	-	-	-
B/M20-PG16/TC	B/M20-PG21/TC	-	-
-	-	-	-
-	-	B/M32-PG29/TC	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
B/PG11-PG16/E	-	-	-
B/PG13-PG16/E	B/PG13-PG21/E	-	-
-	B/PG16-PG21/E	-	-
B/PG21-PG16/R	-	B/PG21-PG29/E	-
B/PG29-PG16/R	B/PG29-PG21/R	-	B/PG29-PG36/E
-	B/PG36-PG21/R	B/PG36-PG29/R	-
-	-	B/PG42-PG29/R	-
-	-	-	B/PG48-PG36/R
<hr/>			
To M25 internal thread	To M32 internal thread	To M40 internal thread	To ½" NPT internal thread
-	-	-	-
B/M20-M25/E	-	-	B/M20-050/TC
-	B/M25-M32/E	-	-
B/M32-M25/R	-	-	-
-	B/M40-M32/R	-	-
-	-	B/M50-M40/R	-
-	-	-	-
-	-	-	-
-	-	-	B/PG11-050/TC
-	-	-	-
B/PG16-M25/TC	-	-	-
B/PG21-M25/TC	B/PG21-M32/TC	-	-
B/PG29-M25/TC	B/PG29-M32/TC	B/PG29-M40/TC	-
-	B/PG36-M32/TC	B/PG36-M40/TC	-
-	-	-	-
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-	-	-	-



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DISCOUPLER

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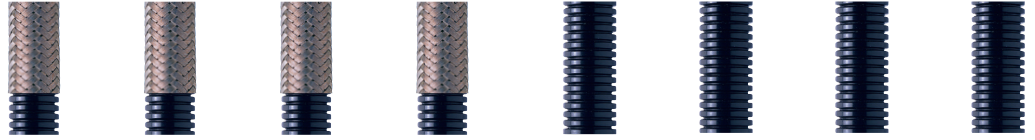
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# Flexible non-metallic conduit systems

<b>82</b>	<b>Quick selection guide</b>
<b>84</b>	<b>Flexible non-metallic conduits</b> Hi-Spec Overbraided High Performance PEEK Polypropilene Polyamide PA12 Polyester Polyamide PA6
<b>96</b>	<b>Corrosion resistant composite PC fittings</b>
<b>100</b>	<b>Adaptalok ATS IP69 fittings</b>
<b>118</b>	<b>Adaptalok AL IP66 fittings</b>
<b>130</b>	<b>Adaptaseal fittings</b>
<b>134</b>	<b>Adaptaring fittings</b>
<b>136</b>	<b>PVCu conduit systems</b>
<b>144</b>	<b>Accessories</b>

## Non-metallic conduit systems

### Quick selection guide



#### Product selection guide

Type	Pitch	Type PKTC	Type PKSS	Type PRTC	Type PRSS	Type PK	Type PP	Type PF	Type PF
Part number	Fine	PKFSTC	PKFSSS	PRFSTC	PRFSSS	PKFS	PPFM	PFFH	PFFS
	Coarse	PKCSTC	PKCSSS	PRCSTC	PRCSSS	PKCS		PFCH	PFCS
Conduit weight		Standard weight	Standard weight	Standard weight	Standard weight	Standard weight	Medium weight	Heavy weight	Standard weight
Conduit material		PK	PK	PA6	PA6	PK	PP	PA12	PA12
Covering/overbraid		Tinned copper	Stainless steel	Tinned copper	Stainless steel	-	-	-	-
		EMI Screen				Extreme Temp Radiation Res	Chemical Resistant	Low Smoke and High Fire Performance	

#### Conduit colour

Black (BL)	-	-	-	-	■	■	■	■
Grey (GR)	-	-	-	-	-	-	-	-
White (W)	-	-	-	-	-	-	-	-

#### IP rating (with appropriate fitting)

IP40	-	-	-	-	-	■	-	-
IP65	-	-	-	-	-	-	-	-
IP66	■	■	■	■	■	■	■	■
IP67	■	■	■	■	■	■	■	■
P68	-	-	-	-	-	■	■	■
P69	-	-	-	-	-	-	■	■

#### Characteristics

##### Temperature range

Static applications (°C)	-60 to +260	-60 to +260	-40 to +120	-40 to +120	-60 to +260	-20 to +90	-50 to +110	-50 to +110
Moving applications (°C)	-45 to +260	-45 to +260	-5 to +120	-5 to +120	-45 to +260	-5 to +105	-45 to +120	-45 to +120
UV resistance	Very high	Very high	Very high	Very high	Very high	Medium	Very high	Very high
Flexibility	High	High	High	High	High	High	High	Very high
Fatigue life	High	High	Medium	Medium	High	Medium	High	Very high
Low fire hazard	Super	Super	Enhanced	Enhanced	Super	-	Standard	Standard
Halogen free	■	■	■	■	■	■	■	■
Self extinguishing	■	■	■	■	■	-	■	■
EMI screen	High	Standard	High	Standard	-	-	-	-
High mechanical strength	■	■	■	■	-	-	-	-
High abrasion resistance	■	■	■	■	■	-	■	■

#### Approvals

BSI Kitemark	■	■	■	■	■	-	■	■
CE	■	■	■	■	■	■	■	■
UL / CSA	-	-	-	-	-	-	■	■
DIN 5510-2	■	■	■	■	■	-	■	■
NF F	■	■	■	■	■	-	■	■
LUL 1-085	■	■	■	■	■	-	-	-
UNI CEI 11170	-	-	-	-	-	-	■	■
EN45545-2 to HL2	-	-	-	-	-	-	■	■
EN45545-2 to HL3	-	-	-	-	-	-	-	-



Type PR	Type CP	Type PA	Type PA	Type PAL	Type PA	Type KF	Type KF	Type KF	Type RF	Type XF
PRFS	CPFM	PAFH	PAFS	PAFL	PAFL-S	KFM	KFS	KFL	RF	XF
PRCS	CPCM	PACH	PACS	PACL	PACL-S					
Standard weight	Medium weight	Heavy weight	Standard weight	Light weight	Light weight slit	Medium weight	Standard weight	Light weight	Standard weight	Standard weight
PA6	CPe	PA6	PA6	PA6	PA6	PVCu	PVCu	PVCu	PVC	PVC
-	-	-	-	-	-	-	-	-	Plasticised PVC	Plasticised PVC
	High and Low Temp	General purpose		Easy maintenance		Self Estinguishing				
■	■	■	■	■	■	■	-	-	■	■
-	-	■	■	■	-	-	-	■	■	-
-	-	-	-	-	-	-	■	-	-	-
■	■	■	■	■	-	■	■	■	-	-
-	■	-	-	-	-	■	■	■	-	■
■	■	■	■	■	-	-	-	-	-	-
■	■	■	■	■	-	-	-	-	■	-
■	■	■	■	■	-	-	-	-	-	-
■	■	-	■	-	-	-	-	-	-	-
-40 to +120	-50 to +135	-40 to +120	-40 to +120	-40 to +120	-40 to +120	-5 to +60	-5 to +60	-5 to +60	-5 to +60	-20 to +60
-5 to +120	-25 to +150	-25 to +150	-25 to +150	-5 to +120	-5 to +120	-5 to +60	-5 to +60	-5 to +60	-5 to +60	-5 to +60
Very high	Very high	Very high	Very high	Very high	Very high	High	High	High	High	High
High	Very high	Medium	High	High	High	Pliable	Pliable	Pliable	Medium	Medium
Medium	Very high	Medium	High	High	High	Low	Low	Low	Medium	Medium
Enhanced	Standard	Standard	Standard	Standard	-	-	-	-	-	-
■	■	■	■	■	■	-	-	-	-	-
■	■	■	■	■	■	■	■	■	■	■
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■	-	-	-	-	-	-	-	-	-	-
91	91	92	93	94	94	137	137	137	142	140



# PEEK hi-spec flexible conduit system

## Type “PK”

A unique new range of very high performance non-metallic flexible conduits, providing excellent chemical resistance and superior mechanical properties, often under extreme temperatures.

—  
01 PK Tyoe A fitting  
fitting – fixed external  
male thread /  
Polyetherketone  
Type PK conduit

For over 40 years Adaptaflex has been manufacturing flexible conduit systems in the UK, and is now a market-leading supplier in its field. This new product range demonstrates the continuing market-led development policy.

### Application

PK conduits are manufactured from the specialist polymer PEEK, which can be used in the most demanding applications, where excellent mechanical, thermal and chemical properties are required, often in extreme temperatures. PEEK conduits are ideal for applications such as offshore oil & gas, nuclear, marine, military, petrochemical, heat treatment, aerospace and railways.

PEEK conduits are used with Type PK or Type PBF brass nickel plated fittings.

### Features

- Manufactured from PEEK specialist polymer
- Extreme temperature range -60°C to +260°C
- Lowest smoke and toxicity of any thermoplastic
- UL94 V0 flammability rating
- Superior mechanical strength allied to light weight
- London Underground (LUL) approved
- Material is FDA approved
- Uncovered and braided versions
- EMI screening in braided versions

### Benefits

- Excellent chemical, thermal and mechanical properties
- Radiation resistant (2000 Mrads)
- Zero halogen, nitrogen, sulphur and phosphorus
- Ideal for applications where weight is a consideration
- Abrasion resistance
- Very low heat release

—  
01



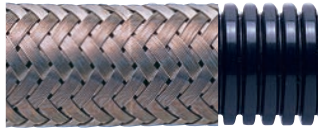
## Abrasion Resistant and EMI screening non-metallic conduit systems

### Type PKTC & PKSS - Hi-Spec conduits

#### Type PKTC - Hi-Spec

High specification, high EMI screening conduit / Materials: Polyetherketone conduit, tinned copper overbraid

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PKFSTC13/BL/25M	13	10	Fine	14.1	10.0	35	25
PKFSTC16/BL/25M	16	13	Fine	17.2	11.7	45	25
PKFSTC21/BL/25M	21	17	Fine	23.6	16.6	60	25
PKCSTC28/BL/25M	28	23	Coarse	30.0	21.7	65	25
PKCSTC34/BL/25M	34	29	Coarse	36.0	27.7	80	25



If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
	For use with: Hi-Spec Type A & B		Static applications: -60°C to +260°C	Very high
	IP66	Hi-Spec Type A & B	Moving applications: -45°C to +260°C	
	IP67	Hi-Spec Type A & B	<b>Flexibility &amp; fatigue life</b> High flexibility – High fatigue life	<b>Fire performance &amp; EMI screen</b> Self extinguishing Halogen free



#### Type PKSS - Hi-Spec

High specification, standard EMI screening conduit / Materials: Polyetherketone conduit, stainless steel overbraid

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PKFSSS13/BL/25M	13	10	Fine	14.1	10.0	45	25
PKFSSS16/BL/50M	16	13	Fine	17.2	11.7	55	50
PKFSSS21/BL/50M	21	17	Fine	23.6	16.6	70	50
PKCSSS28/BL/50M	28	23	Coarse	30.0	21.7	85	50
PKCSSS34/BL/25M	34	29	Coarse	36.0	27.7	100	25



If interested in different coil lengths, do not hesitate to inquire

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
	For use with: Hi-Spec Type A & B		Static applications: -60°C to +260°C	Very high
	IP66	Hi-Spec Type A & B	Moving applications: -45°C to +260°C	
	IP67	Hi-Spec Type A & B	<b>Flexibility &amp; fatigue life</b> High flexibility – High fatigue life	<b>Fire performance &amp; EMI screen</b> Self extinguishing Halogen free



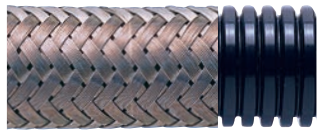
## Abrasion Resistant and EMI screening non-metallic conduit systems

### Type PRTC & PRSS - Hi-Spec conduits

#### Type PRTC - Hi-Spec

High specification, high EMI screening conduit / Materials: Polyetherketone conduit, tinned copper overbraid

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PRFSTC16/BL/50M	16	13	Fine	17.2	11.7	35	50
PRFSTC21/BL/50M	21	17	Fine	23.6	16.6	45	50
PRCSTC28/BL/50M	28	23	Coarse	30.0	21.7	50	50
PRCSTC34/BL/50M	34	29	Coarse	36.0	27.7	60	50
PRCSTC42/BL/25M	42	36	Coarse	43.5	35.1	65	25
PRCSTC54/BL/25M	54	48	Coarse	56.5	46.6	75	25



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Hi-Spec Type A & B

IP66

Hi-Spec Type A & B

IP67

Hi-Spec Type A & B

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

#### Flexibility & fatigue life

High flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

#### UV resistance

Very high



#### Type PRSS - Hi-Spec

High specification, standard EMI screening conduit / Materials: Polyetherketone conduit, stainless steel overbraid

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PRFSSS16/BL/50M	16	13	Fine	17.2	11.7	35	50
PRFSSS21/BL/50M	21	17	Fine	23.6	16.6	45	50
PRCSSS28/BL/50M	28	23	Coarse	30.0	21.7	55	50
PRCSSS34/BL/50M	34	29	Coarse	36.0	27.7	70	50
PRCSSS42/25M	42	36	Coarse	43.5	35.1	85	25
PRCSSS54/25M	54	48	Coarse	56.5	46.6	110	25



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Hi-Spec Type A & B

IP66

Hi-Spec Type A & B

IP67

Hi-Spec Type A & B

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

#### Flexibility & fatigue life

High flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

#### UV resistance

Very high



## Non-metallic conduit systems

Hi-Spec Fittings for overbraided PKTC, PKSS, PRTC & PRSS solutions

### PB Type A - Hi-Spec fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Metric thread
PBF13/M16/A	13	M16
PBF16/M16/A	16	M16
PBF21/M20/A	21	M20
PBC28/M25/A	28	M25
PBC34/M32/A	34	M32
PBC42/M40/A	42	M40

For insertion into knockouts using a locknut

#### Approvals



#### IP rating

#### Appropriate fitting

For use with: Hi-Spec Type PKTC / PKSS / PRTC / PRSS

IP66	Yes
IP67	Yes

#### Temperature range

Static applications: -60°C to +260°C

Moving applications: -45°C to +250°C

#### Fire performance & EMI screen



### PB Type B - Hi-Spec fitting

Straight fitting - Swivel external male thread / Materials: Nickel plated brass



Part no.	Nominal conduit size (mm)	Nominal dimensions (mm)		Metric thread
		Outer Ø	Length	
PBF13/M16/B	13	30.5	50.0	M16
PBF16/M16/B	16	33.0	57.1	M16
PBF21/M20/B	21	39.0	59.1	M20
PBC28/M25/B	28	49.0	70.0	M25
PBC34/M32/B	34	55.0	75.0	M32
PBC42/M40/B	42	77.0	90.0	M40
PBC54/M50/B	54	90.0	92.0	M50

For insertion into threaded entries & knockouts

#### Approvals



#### IP rating

#### Appropriate fitting

For use with: Hi-Spec Type PKTC / PKSS / PRTC / PRSS

IP66	Yes
IP67	Yes

#### Temperature range

Static applications: -60°C to +260°C

Moving applications: -45°C to +260°C

#### Fire performance & EMI screen



## PEEK hi-spec non-metallic conduit systems

### Type PK conduits and fittings

#### Polyetherketone Type PK conduit

High specification conduit / Materials: Polyetherketone / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PKFS13/BL/50M	13	10	Fine	13.2	10.0	35	50
PKFS16/BL/50M	16	13	Fine	16.3	11.7	45	50
PKFS21/BL/50M	21	17	Fine	21.2	16.6	60	50
PKCS28/BL/50M	28	23	Coarse	28.4	21.7	65	50
PKCS34/BL/50M	34	29	Coarse	34.3	27.7	80	50



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

#### Appropriate fitting

For use with: Peek Type A

**IP66** Peek Type A; ATS fittings can be used to ATS operating temperature

**IP67** Peek Type A; ATS fittings can be used to ATS operating temperatures

**IP68** ATS fittings can be used to ATS operating temperatures

**IP69** ATS fittings can be used to ATS operating temperatures

#### Temperature range

Static applications: -60°C to +260°C

Moving applications: -45°C to +260°C

#### Flexibility & fatigue life

Medium flexibility – Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free

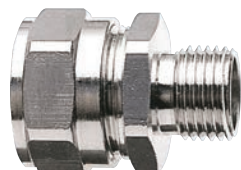


Very high

#### PK Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass & silicone

Part no.	Nominal conduit size (mm)	Metric thread
PK13/M16/A	13	M16
PK16/M16/A	16	M16
PK21/M20/A	21	M20
PK28/M25/A	28	M25
PK34/M32/A	34	M32



For insertion into knockouts using a locknut. Locknut supplied separately

#### Approvals



#### IP rating

#### Appropriate fitting

For use with: Peek Type PK

**IP66** Peek Type A

**IP67** Peek Type A

#### Temperature range

Static applications: -60°C to +260°C

Moving applications: -45°C to +260°C

#### Fire performance & EMI screen



Very high

## Polypropylene non-metallic conduit systems

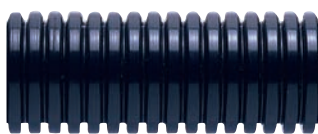
### Type PP & conduit & Type PPA fitting

The efficient non-metallic flexible conduits, manufactured from Polypropylene, providing excellent weather and chemical resistance, being the solution against inorganic acids, polyhydric alcohols, neutral and basic salts.

#### Polypropylene Type PP conduit

Medium weight conduit / Materials: Polypropylene / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
PPFM13/BL/50M	13	10	13.0	9.8	25	50
PPFM16/BL/50M	16	13	15.8	12.1	35	50
PPFM21/BL/50M	21	17	21.2	16.8	40	50
PPFM28/BL/50M	28	23	28.5	23.1	60	50
PPFM34/BL/25M	34	29	34.5	29.1	50	25



If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

For use with: Polypropylene Type PPA

IP66

#### Appropriate fitting

Polypropylene Type PPA

#### Temperature range

Static applications: -20°C to +90°C

Moving applications: -5°C to +105°C

#### Flexibility & fatigue life

High flexibility - Medium fatigue life

#### UV resistance

Medium

#### Polypropylene Type PPA fitting

Straight fitting - Fixed external male thread / Materials: Polypropylene / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	Metric thread
AL13/M16/PPA/BL	13	M16
AL16/M16/PPA/BL	16	M16
AL21/M20/PPA/BL	21	M20
AL28/M25/PPA/BL	28	M25
AL34/M32/PPA/BL	34	M32



For insertion into knockouts using locknuts. Locknuts supplied  
To order quote part number & body colour, e.g. AL21/M20/PPA/BL

#### Approvals



#### IP rating

For use with: Polypropylene Type PP

IP66

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -20°C to +90°C

Moving applications: -5°C to +105°C

#### Fitting characteristics





## Modified Polyamide 12 non-metallic conduit systems

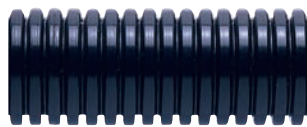
### Type PF conduits

Manufactured from the PA12, PF conduit system provides low fire hazard performance offering a solution for Construction, Transport and Rail infrastructures and Automation.

#### Type PF - H

Heavyweight conduit / Materials: Modified polyamide 12 / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
PFFH13/BL/50M*	13	10	Fine	13.0	9.7	40	50
PFFH16/BL/50M	16	13	Fine	15.8	11.5	45	50
PFCH21/BL/50M	21	17	Coarse	21.2	15.3	50	50
PFCH28/BL/50M	28	23	Coarse	28.5	21.5	60	50
PFCH34/BL/50M	34	29	Coarse	34.5	27.5	70	25
PFCH42/BL/25M	42	36	Coarse	42.5	35.3	75	25
PFCH54/BL/25M	54	48	Coarse	54.5	46.4	85	25



If interested in different coil lengths, do not hesitate to inquire

\*These parts are not covered by the UR certification

#### Approvals



EN45545-2 HL2 - R22 & R23

#### IP rating

#### Appropriate fitting

For use with: PC / ATS / Adaptalok AL / Adaptaseal / Adapting

IP40	Adapting
IP66	PC, ATS, Adaptalok AL, Adaptaseal
IP67	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP68	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP69	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal

#### Temperature range

Static applications: -50°C to +110°C

Moving applications: -45°C to +120°C

#### Flexibility & fatigue life

High flexibility – High fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free

#### UV resistance

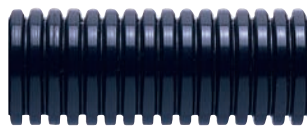
Very high



#### Type PF - S

Standard weight conduit / Materials: Modified polyamide 12 / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
PFFS10/BL/50M*	10	7.5	Fine	10.0	6.2	20	50
PFFS13/BL/50M*	13	10	Fine	13.1	9.8	30	50
PFFS16/BL/50M	16	13	Fine	15.9	11.5	35	50
PFFS21/BL/50M	21	17	Fine	21.2	16.6	40	50
PFCS28/BL/50M	28	23	Coarse	28.4	21.7	50	50
PFCS34/BL/50M	34	29	Coarse	34.5	27.5	60	50
PFCS42/BL/25M	42	36	Coarse	42.7	35.5	65	25
PFCS54/BL/25M	54	48	Coarse	54.3	46.2	75	25



If interested in different coil lengths, do not hesitate to inquire

\*These parts are not covered by the UR certification

#### Approvals



EN45545-2 HL2 - R22 & R23

#### IP rating

#### Appropriate fitting

For use with: PC / ATS / Adaptalok AL / Adaptaseal / Adapting

IP40	Adapting
IP66	PC, ATS, Adaptalok AL, Adaptaseal
IP67	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP68	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP69	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal

#### Temperature range

Static applications: -50°C to +110°C

Moving applications: -45°C to +120°C

#### Flexibility & fatigue life

Very high flexibility - Very high fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free



## Modified Polyamide 6 and Polyester non-metallic conduit systems

### Type PR & CP conduits

PR conduit systems provide enhanced fire performance, making a suitable solution for Construction, Transport and Rail Infrastructures. CP conduit systems can work at extreme temperature yet assuring a high flexibility.

#### Type PR

Standard weight conduit / Materials: Modified polyamide (nylon) 6 / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
PRFS13/BL/50M	10	7.5	Fine	10.0	6.2	20	50
PRFS16/BL/50M	13	10	Fine	13.0	9.9	30	50
PRFS21/BL/50M	16	13	Fine	15.8	11.7	35	50
PRCS21/BL/50M	21	17	Fine	21.2	16.6	40	50
PRCS28/BL/50M	28	23	Coarse	28.5	21.7	50	50
PRCS34/BL/50M	34	29	Coarse	34.5	27.7	60	50
PRCS42/BL/25M	42	36	Coarse	42.5	35.5	65	25
PRCS54/BL/25M	54	48	Coarse	54.5	46.6	75	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



EN45545-2 HL3 - R22 & R23

#### IP rating

#### Appropriate fitting

For use with: PC / ATS / Adaptalok AL / Adaptaseal / Adapting

IP40	Adapting
IP66	PC, ATS, Adaptalok AL, Adaptaseal
IP67	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP68	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP69	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal

#### Temperature range

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

#### Flexibility & fatigue life

High flexibility - Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free

#### UV resistance

Very high



#### Type CP

Medium weight conduit / Materials: Polyester / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
CPFM13/BL/50M	13	10	Fine	13.0	9.5	25	50
CPFM16/BL/50M	16	13	Fine	15.8	11.3	30	50
CPFM21/BL/50M	21	17	Fine	21.2	16.0	35	50
CPCM28/BL/50M	28	23	Coarse	28.5	21.3	45	50
CPCM34/BL/50M	34	29	Coarse	34.5	27.2	55	50
CPCM42/BL/25M	42	36	Coarse	42.5	34.2	60	25
CPCM54/BL/25M	54	48	Coarse	54.5	46.0	70	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



EN45545-2 HL2 - R22 & R23

#### IP rating

#### Appropriate fitting

For use with: PC / ATS / Adaptalok AL / Adaptaseal

IP66	PC, Adaptalok AL, Adaptaseal
IP67	PC, Adaptalok AL + ALS Seal, Adaptaseal
IP68	PC, Adaptalok AL + ALS Seal, Adaptaseal
IP69	PC, Adaptalok AL + ALS Seal, Adaptaseal

#### Temperature range

Static applications: -50°C to +135°C

Moving applications: -25°C to +150°C

#### Flexibility & fatigue life

Very high flexibility - Very high fatigue life

#### Fire performance & EMI screen

Self extinguishing

Halogen free




## Polyamide 6 Heavyweight non-metallic conduit systems

### Type PA - H conduit



PA conduit systems, manufactured from the versatile PA6, provide an efficient solution to applications where flexibility and durability is required, together with the tough property of the polyamide. Ideal for general purpose applications: lighting systems / industrial commercial wiring, public buildings, machine tools and marine.

#### Type PA - H

Heavyweight conduit / Materials: Polyamide (nylon) 6 / Colour: Black (BL), Grey (GR)

	Part no.	Nominal conduit size (mm)	NW conduit size	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
	PAFH13/BL/50M*	13	10	Fine	13.0	9.0	35	50
	PAFH16/BL/50M	16	13	Fine	15.8	11.3	45	50
	PACH21/BL/50M	21	17	Coarse	21.2	14.5	60	50
	PACH28/BL/50M	28	23	Coarse	28.5	21.3	70	50
	PACH34/BL/25M	34	29	Coarse	34.5	26.8	75	50
	PACH42/BL/25M	42	36	Coarse	42.5	34.6	90	25
	PACH54/BL/25M	54	48	Coarse	54.5	46.0	95	25

For grey color version state "GR" instead of "BL" in Part no. If interested in different coil lengths, do not hesitate to inquire  
\*These parts are not covered by the UR certification

Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
	For use with: PC / ATS / Adaptalok AL / Adaptaseal / Adapting		Static applications: -40°C to +120°C	Very high
			Moving applications: -5°C to +120°C	
	IP40	Adapting	<b>Flexibility &amp; fatigue life</b>	
	IP66	PC, ATS, Adaptalok AL, Adaptaseal	High flexibility – High fatigue life	
IP67	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal	<b>Fire performance &amp; EMI screen</b>		
IP68	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal	Self extinguishing		
			Halogen free	

## Polyamide 6 Standard Weight non-metallic conduit systems

### Type PA - S conduit

PA conduit systems, manufactured from the versatile PA6, provide an efficient solution to applications where flexibility and durability is required, together with the tough property of the polyamide. Ideal for general purpose applications: lighting systems / industrial commercial wiring, public buildings, machine tools and marine.

#### Type PA - S

Standard weight conduit / Materials: Polyamide (nylon) 6 / Colour: Black (BL), Grey (GR)

	Part no.	Nominal conduit size (mm)	NW conduit size	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
	PAFS10/BL/50M*	10	7.5	Fine	10.0	6.5	15	50
	PAFS13/BL/50M*	13	10	Fine	13.0	9.6	25	50
	PAFS16/BL/50M	16	13	Fine	15.8	11.8	35	50
	PAFS21/BL/50M	21	17	Fine	21.2	16.5	45	50
	PAFS28/BL/50M	28	23	Fine	28.5	22.6	50	50
	PACS28/BL/50M	28	23	Coarse	28.5	21.7	50	50
	PAFS34/BL/50M	34	29	Fine	34.5	28.8	60	50
	PACS34/BL/50M	34	29	Coarse	34.5	27.7	60	50
	PACS42/BL/25M	42	36	Coarse	42.5	35.2	65	25
	PACS48/BL/25M	48	42	Coarse	48.2	40.9	70	25
	PACS54/BL/25M	54	48	Coarse	54.5	46.5	75	25
	PACS80/BL/10M	80	70	Coarse	79.3	67.0	160	10
	PACS106/BL/10M	106	95	Coarse	106.0	91.5	210	10

#### Approvals



#### IP rating

For use with: PC / ATS / Adaptalok AL / Adaptaseal / Adaptaring

IP rating	Appropriate fitting
IP40	Adaptaring & Jumbo
IP65	Adaptalok AL Jumbo + SK Seal
IP66	PC, ATS, Adaptalok AL, Adaptaseal
IP67	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP68	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP69	PC, ATS, Adaptalok AL + ALS Seal, Adaptaseal

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +120°C  
Moving applications: -25°C to +150°C

#### Flexibility & fatigue life

High flexibility – High fatigue life

#### Fire performance & EMI screen

Self extinguishing  
Halogen free

#### UV resistance

Very high




## Polyamide 6 Slit non-metallic conduit systems

### Type PAL & PA-Slit conduits

#### Type PAL conduit

Lightweight conduit / Materials: Polyamide (nylon) 6 / Colour: Black (BL), Grey (GR)

	Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	PAFL13/BL/50M	13	10	Fine	13.0	10.0	25	50
	PAFL16/BL/50M	16	13	Fine	15.8	11.9	35	50
	PAFL21/BL/50M	21	17	Fine	21.2	16.8	45	50
	PACL28/BL/50M	28	23	Coarse	28.5	22.2	50	50
	PACL34/BL/50M	34	29	Coarse	34.5	27.9	60	50
	PACL42/BL/50M	42	36	Coarse	42.5	35.2	65	50
	PACL54 /BL/50M	54	48	Coarse	54.5	46.9	75	50

To order quote part number, colour & reel length, e.g. PAFL10/BL/50M  
For grey color version state "GR" instead of "BL" in Part no.

#### Approvals



#### IP rating

For use with: ATS / Adaptalok AL / Adaptaseal / Adaptaring

IP rating	Appropriate fitting
IP40	Adaptaring & Jumbo
IP66	ATS, Adaptalok AL, Adaptaseal
IP67	ATS, Adaptalok AL + ALS Seal, Adaptaseal
IP68	ATS, Adaptalok AL + ALS Seal, Adaptaseal

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +120°C  
Moving applications: -5°C to +120°C

#### Flexibility & fatigue life

High flexibility – High fatigue life

#### Fire performance & EMI screen


Self extinguishing  
Halogen free

#### UV resistance

Very high

#### Type PA-Slit

Slit conduit / Materials: Polyamide (nylon) 6 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Minimum bend radius (mm)	Reel length (m)
	PAFL13-S/BL/50M	13	10	Fine	13.0	10.0	25	50
	PAFL16-S/BL/50M	16	13	Fine	15.8	11.9	35	50
	PAFL21-S/BL/50M	21	17	Fine	21.2	16.8	45	50
	PACL28-S/BL/50M	28	23	Coarse	28.5	22.2	50	50
	PACL34-S/BL/50M	34	29	Coarse	34.5	27.9	60	50
	PACL42-S/BL/25M	42	36	Coarse	42.5	35.2	65	25
	PACL54-S/BL/25M	54	48	Coarse	54.5	46.9	75	25

If interested in different coil lengths, do not hesitate to inquire

#### Approvals



#### IP rating

N/A

#### Appropriate fitting

#### Temperature range

Static applications: -40°C to +120°C  
Moving applications: -5°C to +120°C

#### Flexibility & fatigue life

High flexibility – High fatigue life

#### Fire performance & EMI screen

Self extinguishing  
Halogen free

#### UV resistance

Very high





2L/78

2L/63

164



# Corrosion-resistant composite PC fittings

## Introduction

Range overview – Corrosion-resistant composite fittings for light rail and applications in exposed areas.

—  
01 Type PCC/PCF –  
CS90 – 90° elbow  
fitting – swivel  
external male thread

—  
02 Type PCC/PCF –  
S45 – composite 45°  
elbow fitting – swivel  
external male thread

Offering reduced weight, enhanced strength and providing a smooth, unrestricted internal bore in demanding applications.

Typical applications:

- Areas of potential high impact
- Train bogies
- Areas where additional mechanical need to protect against damage
- Rail infrastructure
- Trackside
- Machinery and equipment

Features:

- PCC – Coarse pitch conduit
- PCF – Fine pitch conduit
- Smooth through bore
- High strength and high impact resistance
- Full swivel function on elbow fittings
- Lightweight
- For insertion into threaded entries and knockouts using a locknut. Locknut supplied separately



Many of our conduit systems have industry recognised approvals including British Kitemark, CE Approval & UL amongst others.

01



02



## Non-metallic conduit systems

### PC - Type A fittings

PC Type A fitting

Straight fitting - Fixed external male thread / Materials: Nickel plated brass, neoprene seals



Part no.	Nominal conduit size (mm)	Nominal dimensions (mm)		Metric thread
		Outer Ø	Length	
<b>Standard thread length (12mm)</b>				
PCF13/M16/A*	13	22.0	35.5	M16
PCF16/M16/A	16	25.4	37.5	M16
PCF21/M20/A	21	30.0	37.5	M20
PCC28/M25/A	28	38.0	45.5	M25
PCC34/M32/A	34	44.5	48.0	M32
PCC42/M40/A	42	57.0	48.0	M40
PCC54/M50/A	54	70.0	50.0	M50
<b>Short thread length (8mm)</b>				
PCF13/M16S/A*	13	22.0	35.5	M16S
PCF16/M16S/A	16	25.4	37.5	M16S
PCF21/M20S/A	21	30.0	37.5	M20S
PCC28/M25S/A	28	38.0	45.5	M25S
PCC34/M32S/A	34	44.5	48.0	M32S
PCC42/M40S/A	42	57.0	48.0	M40S
PCC54/M50S/A	54	70.0	50.0	M50S

For insertion into threaded entries and knockouts using a locknut. Locknut supplied separately

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes
IP68	Yes (4 bar 30mins)
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### PC - Type CS90 fittings

Type PC fitting

90° Elbow fitting - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass, neoprene seals / Colour: Black (BL) only



Part no.	Nominal conduit size (mm)	Metric thread
<b>Standard thread length (12mm)</b>		
PCF13/M16/CS90	13	M16
PCF16/M16/CS90	16	M16
PCF21/M20/CS90	21	M20
PCC28/M25/CS90	28	M25
PCC34/M32/CS90	34	M32
PCC42/M40/CS90	42	M40
PCC54/M50/CS90	54	M50
<b>Short thread length (9mm)</b>		
PCF13/M16S/CS90	13	M16S
PCF16/M16S/CS90	16	M16S
PCF21/M20S/CS90	21	M20S
PCC28/M25S/CS90	28	M25S
PCC34/M32S/CS90	34	M32S
PCC42/M40S/CS90	42	M40S
PCC54/M50S/CS90	54	M50S

For insertion into threaded entries and knockouts using a locknut. Locknut supplied separately

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes
IP68	Yes (4 bar 30mins)
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



## Non-metallic conduit systems

### PC - Type S45 fittings

Type PC fitting

Composite 45° elbow fitting - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass, neoprene seals / Colour: Black (BL) only



Part no.	Nominal conduit size (mm)	Metric thread
<b>Standard thread length (12mm)</b>		
PCF13/M16/S45*	13	M16
PCF16/M16/S45	16	M16
PCF21/M20/S45	21	M20
PCC28/M25/S45	28	M25
PCC34/M32/S45	34	M32
PCC42/M40/S45	42	M40
PCC54/M50/S45	54	M50
<b>Short thread length (9mm)</b>		
PCF13/M16S/S45*	13	M16S
PCF16/M16S/S45	16	M16S
PCF21/M20S/S45	21	M20S
PCC28/M25S/S45	28	M25S
PCC34/M32S/S45	34	M32S
PCC42/M40S/S45	42	M40S
PCC54/M50S/S45	54	M50S

For insertion into threaded entries and knockouts using a locknut. Locknut supplied separately

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes
IP68	Yes (4 bar 30mins)
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



# Non-metallic conduit systems

## Introduction to Adaptalok ATS™

Adaptalok ATS™ represents a unique and innovative solution in flexible conduit systems. Until now, manufacturers have produced fittings and seals separately, and assembled them together, or had the customer assemble them. This increases assembly time and introduces the possibility for errors.

Adaptalok ATS™ uses a sophisticated moulding process to mould an internal conduit seal and a face seal washer. This makes installation times very fast, and extremely reliable, because the seals cannot be left out. The conduit system also benefits from the highest IP rating possible.

- Additional key features:
- Nylon 66 body
- Lighter in weight
- Quicker to install (cut & assemble fittings)
- Wide variety of fittings - much larger solution choice
- Better fatigue life
- Return to shape



**Integral face seal washer**  
Guaranteed fit, cannot be lost or fitted incorrectly. No assembly.

**High visibility elastomer**  
3 visible confirmation points.

**Internal elastomer conduit seal**  
Guaranteed fit, cannot be lost or fitted incorrectly. No assembly & protects cables.

**Visual fitting guides** – Highly visible elastomer markings on lugs, aids correct fitment.

**Conduit data** – Conduit size clearly indicated on fitting.

**Thread data** – Thread size clearly indicated on fitting thread

**Proven clip design** – Pitch independent, ensures secure fitment to coarse & fine pitch conduits.

## Non-metallic conduit systems

### Manifold box

Type MB

Multiway adapters / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) only / Yellow (Y) Elastomer



Part no.	External dimensions lid dia. X height (mm)	External dimensions fixing lugs (mm)	Max threaded entry per face
MB21/BLY	100 x 40	120	M20
MB34/BLY	136 x 55	155	M32

Non metallic enclosure which can be machined to take up to eight Adaptalok ATS™ fittings (or other devices) in a variety of configurations and sizes, e.g. 'Y', 'T', 'X', 'V' etc.

Each box has a removable cover for ease of access. The box seal is moulded, so remains captive. Each manifold is provided with eight blank sides which require drilling/machining to suit the application. Manifolds can be supplied ready drilled to order, subject to minimum order quantities. Threaded fittings with locknuts can be used in each entry.

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: All threaded fittings in this catalogue

IP68

Yes (2 bar 30mins)

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### UV resistance

Very high



## Non-metallic conduit systems

### ATS™ Type A fittings (yellow elastomer)

Type A fitting - yellow elastomer

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PF thread (in)	Part no.	Nominal conduit size (mm)	NPT thread (in)
AT13/M16/A/BLY	13	M16	AT13/PF038/A/BLY	13	3/8	AT13/038/A/BLY	13	3/8
AT16/M16/A/BLY	16	M16	AT16/PF038/A/BLY	16	3/8	AT16/038/A/BLY	16	3/8
AT16/M20/A/BLY	16	M20	AT16/PF050/A/BLY	16	1/2	AT16/050/A/BLY	16	1/2
AT21/M20/A/BLY	21	M20	AT21/PF050/A/BLY	21	1/2	AT21/050/A/BLY	21	1/2
AT21/M25/A/BLY	21	M25	-	-	-	-	-	-
AT28/M25/A/BLY	28	M25	AT28/PF075/A/BLY	28	3/4	AT28/075/A/BLY	28	3/4
AT28/M32/A/BLY	28	M32	-	-	-	-	-	-
AT34/M32/A/BLY	34	M32	AT34/PF100/A/BLY	34	1	AT34/100/A/BLY	34	1
AT34/M40/A/BLY	34	M40	-	-	-	-	-	-
AT42/M40/A/BLY	42	M40	AT42/PF125/A/BLY	42	1 1/4	AT42/125/A/BLY	42	1 1/4
AT54/M50/A/BLY	54	M50	-	-	-	-	-	-
AT54/M63/A/BLY	54	M63	AT54/PF200/A/BLY	48	2	AT54/200/A/BLY	54	2

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



NF



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### ATS™ Type A fittings (blue elastomer)

#### Type A fitting - blue elastomer

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Blue (B) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	NPT thread (in)
AT13/M16/A/BLB	13	M16	AT13/038/A/BLB	13	3/8
AT16/M16/A/BLB	16	M16	AT16/038/A/BLB	16	3/8
AT16/M20/A/BLB	16	M20	AT16/050/A/BLB	16	1/2
AT21/M20/A/BLB	21	M20	AT21/050/A/BLB	21	1/2
AT21/M25/A/BLB	21	M25	-	-	-
AT28/M25/A/BLB	28	M25	AT28/075/A/BLB	28	3/4
AT34/M32/A/BLB	34	M32	AT34/100/A/BLB	34	1
AT34/M40/A/BLB	34	M40	-	-	-
AT42/M40/A/BLB	42	M40	AT42/125/A/BLB	42	1 1/4
-	-	-	AT48/150/A/BLB	48	1 1/2
AT54/M50/A/BLB	54	M50	-	-	-
AT54/M63/A/BLB	54	M63	AT54/200/A/BLB	54	2

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### ATS™ Type C90 fittings

Type C90 - yellow elastomer

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size		Part no.	Nominal conduit size		Part no.	Nominal conduit size	
	(mm)	Metric thread		(mm)	PF thread (in)		(mm)	NPT thread (in)
AT13/M16/C90/BLY	13	M16	AT13/PF038/C90/BLY	13	3/8	AT13/O38/C90/BLY	13	3/8
AT16/M16/C90/BLY	16	M16	AT16/PF038/C90/BLY	16	3/8	AT16/O38/C90/BLY	16	3/8
AT16/M20/C90/BLY	16	M20	AT16/PF050/C90/BLY	16	1/2	AT16/O50/C90/BLY	16	1/2
AT21/M20/C90/BLY	21	M20	AT21/PF050/C90/BLY	21	1/2	AT21/O50/C90/BLY	21	1/2
AT28/M25/C90/BLY	28	M25	AT28/PF075/C90/BLY	28	3/4	AT28/O75/C90/BLY	28	3/4
AT34/M32/C90/BLY	34	M32	AT34/PF100/C90/BLY	34	1	AT34/O100/C90/BLY	34	1
AT42/M40/C90/BLY	42	M40	AT42/PF125/C90/BLY	42	1 1/4	AT42/O125/C90/BLY	42	1 1/4
AT54/M50/C90/BLY	54	M50	AT54/PF150/C90/BLY	54	1 1/2	AT54/O150/C90/BLY	54	1 1/2
AT54/M63/C90/BLY	54	M63	AT54/PF200/C90/BLY	54	2	AT54/O200/C90/BLY	54	2

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

Type C90 - blue elastomer

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Blue (B) Elastomer



Part no.	Nominal conduit size		Part no.	Nominal conduit size	
	(mm)	Metric thread		(mm)	PF thread (in)
AT13/M16/C90/BLB	13	M16	AT13/PF038/C90/BLB	13	3/8
AT16/M16/C90/BLB	16	M16	AT16/PF038/C90/BLB	16	3/8
AT16/M20/C90/BLB	16	M20	AT16/PF050/C90/BLB	16	1/2
AT21/M20/C90/BLB	21	M20	AT21/PF050/C90/BLB	21	1/2
AT28/M25/C90/BLB	28	M25	AT28/PF075/C90/BLB	28	3/4
AT34/M32/C90/BLB	34	M32	AT34/PF100/C90/BLB	34	1
AT42/M40/C90/BLB	42	M40	AT42/PF125/C90/BLB	42	1 1/4
AT54/M50/C90/BLB	54	M50	AT54/PF150/C90/BLB	54	1 1/2
AT54/M63/C90/BLB	54	M63	AT54/PF200/C90/BLB	54	2

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### ATS™ Type 45 fittings

#### Type 45 - yellow elastomer

45° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size		Part no.	Nominal conduit size		Part no.	Nominal conduit size	
	(mm)	Metric thread		(mm)	PF thread (in)		(mm)	NPT thread (in)
AT13/M16/45/BLY	13	M16	AT13/PF038/45/BLY	13	3/8	AT13/O38/45/BLY	13	3/8
AT16/M16/45/BLY	16	M16	AT16/PF038/45/BLY	16	3/8	AT16/O38/45/BLY	16	3/8
AT16/M20/45/BLY	16	M20	AT16/PF050/45/BLY	16	1/2	AT16/O50/45/BLY	16	1/2
AT21/M20/45/BLY	21	M20	AT21/PF050/45/BLY	21	1/2	AT21/O50/45/BLY	21	1/2
AT28/M25/45/BLY	28	M25	AT28/PF075/45/BLY	28	3/4	AT28/O75/45/BLY	28	3/4
AT34/M32/45/BLY	34	M32	AT34/PF100/45/BLY	34	1	AT34/O100/45/BLY	34	1
AT42/M40/45/BLY	42	M40	AT42/PF125/45/BLY	42	1 1/4	AT42/O125/45/BLY	42	1 1/4
-	-	-	AT48/PF150/45/BLY	48	1 1/2	AT48/O150/45/BLY	48	1 1/2
AT54/M50/45/BLY	54	M50	-	-	-	-	-	-

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Type 45 - blue elastomer

45° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66/TPE /  
Colour: Black (BL) / Blue (B) Elastomer



Part no.	Nominal conduit size		Part no.	Nominal conduit size	
	(mm)	Metric thread		(mm)	PF thread (in)
AT13/M16/45/BLB	13	M16	AT13/PF038/45/BLB	13	3/8
AT16/M16/45/BLB	16	M16	AT16/PF038/45/BLB	16	3/8
AT16/M20/45/BLB	16	M20	AT16/PF050/45/BLB	16	1/2
AT21/M20/45/BLB	21	M20	AT21/PF050/45/BLB	21	1/2
AT28/M25/45/BLB	28	M25	AT28/PF075/45/BLB	28	3/4
AT34/M32/45/BLB	34	M32	AT34/PF100/45/BLB	34	1
AT42/M40/45/BLB	42	M40	AT42/PF125/45/BLB	42	1 1/4
-	-	-	AT48/PF150/45/BLB	48	1 1/2
AT54/M50/45/BLB	54	M50	-	-	-

For insertion into knockouts using a locknut. Locknut supplied with METRIC thread

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / PR / PF

IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits
	2 bar 30mins with Standard Weight Conduits
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C



Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### ATS™ Type SA & Type CS90 fittings









#### Type SA

Straight fitting - Metal swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

Part no.	Nominal conduit size		Part no.	Nominal conduit size		Part no.	Nominal conduit size		
	(mm)	Metric thread		(mm)	NPT thread (in)		(mm)	PG thread	
	AT13/M16/SA/BL*	13	M16	AT13/038/SA/BL*	13	3/8	AT13/PG9/SA/BL*	13	PG9
	AT16/M16/SA/BL*	16	M16	AT16/038/SA/BL*	16	3/8	AT16/PG11/SA/BL*	16	PG11
	AT21/M20/SA/BL*	21	M20	AT21/050/SA/BL*	21	1/2	AT21/PG16/SA/BL*	21	PG16
	AT28/M25/SA/BL*	28	M25	AT28/075/SA/BL*	28	3/4	AT28/PG21/SA/BL*	28	PG21
	AT34/M32/SA/BL*	34	M32	AT34/100/SA/BL*	34	1	AT34/PG29/SA/BL*	34	PG29
	AT42/M40/SA/BL*	42	M40	AT42/125/SA/BL*	42	1 1/4	AT42/PG36/SA/BL*	42	PG36
	-	-	-	AT48/150/SA/BL*	48	1 1/2	-	-	-
	AT54/M50/SA/BL*	54	M50	AT54/150/SA/BL*	54	1 1/2	AT54/PG48/SA/BL*	54	PG48
	AT54/M63/SA/BL*	54	M63	AT54/200/SA/BL*	54	2	-	-	-



For insertion into threaded entries & knockouts. Order locknuts separately

\* = Y (yellow elastomer); B (blue elastomer)

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range
 KMS5161	 LOW VOLTAGE DIRECTIVE	 Intertek	For use with: Type PA / PR / PF	Static applications: -50°C to +120°C
 NF	 US	<b>IP40</b>	Yes	Moving applications: -45°C to +120°C
 RoHS	 US	<b>IP65</b>	Yes	<b>Fitting characteristics</b>
		<b>IP68</b>	Yes 4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits	
		<b>IP69</b>	Yes	









#### Type CS90

90° Elbow fitting - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	NPT thread (in)
	AT13/M16/CS90/BL*	M16	AT13/038/CS90/BL*	13	3/8
	AT16/M16/CS90/BL*	M16	AT16/038/CS90/BL*	16	3/8
	AT21/M20/CS90/BL*	M20	AT21/050/CS90/BL*	21	1/2
	AT28/M25/CS90/BL*	M25	AT28/075/CS90/BL*	28	3/4
	AT34/M32/CS90/BL*	M32	AT34/100/CS90/BL*	34	1
	AT42/M40/CS90/BL*	M40	AT42/125/CS90/BL*	42	1 1/4
	-	-	AT48/150/CS90/BL*	48	1 1/2
	AT54/M50/CS90/BLY	M50	AT54/150/CS90/BL*	54	1 1/2
	AT54/M63/CS90/BL*	M63	AT54/200/CS90/BL*	54	2

For insertion into threaded entries & knockouts. Order locknuts separately

\* = Y (yellow elastomer); B (blue elastomer)


Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range
 KMS5161	 LOW VOLTAGE DIRECTIVE	 Intertek	For use with: Type PA / PR / PF	Static applications: -50°C to +120°C
 NF	 US	<b>IP40</b>	Yes	Moving applications: -45°C to +120°C
 RoHS	 US	<b>IP65</b>	Yes	<b>Fitting characteristics</b>
		<b>IP68</b>	Yes 4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits	
		<b>IP69</b>	Yes	



## Non-metallic conduit systems

### ATS™ Type S45 & Type SFA fittings

#### Type S45

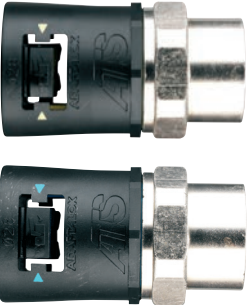
45° Elbow body - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer



	Part no.	Nominal conduit size (mm)	Metric thread	Nominal conduit size			NPT thread (in)
				Part no.	(mm)		
	AT13/M16/S45/BL*	13	M16	AT13/038/S45/BL*	13	$\frac{3}{8}$	
	AT16/M16/S45/BL*	16	M16	AT16/038/S45/BL*	16	$\frac{3}{8}$	
	AT21/M20/S45/BL*	21	M20	AT21/050/S45/BL*	21	$\frac{1}{2}$	
	AT28/M25/S45/BL*	28	M25	AT28/075/S45/BL*	28	$\frac{3}{4}$	
	AT34/M32/S45/BL*	34	M32	AT34/100/S45/BL*	34	1	
	AT42/M40/S45/BL*	42	M40	AT42/125/S45/BL*	42	1 $\frac{1}{4}$	
	–	–	–	AT48/150/S45/BL*	48	1 $\frac{1}{2}$	
	AT54/M50/S45/BLY	54	M50	AT54/150/S45/BL*	54	1 $\frac{1}{2}$	
	AT54/M63/S45/BLY	54	M63	AT54/200/S45/BL*	54	2	
	For insertion into threaded entries & knockouts. Order locknuts separately						
	* = Y (yellow elastomer); B (blue elastomer)						

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range		Fitting characteristics
				Static applications: -50°C to +120°C	Moving applications: -45°C to +120°C	
		<b>For use with:</b> Type PA / PR / PF				
		IP40	Yes			
		IP65	Yes			
		IP68	Yes	4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits		
		IP69	Yes			

#### Type SFA

Straight fitting - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

	Part no.	Nominal conduit size (mm)	Metric thread	Nominal conduit size			NPT thread (in)
				Part no.	(mm)		
	AT13/M16/SFA/BL*	13	M16	AT13/038/SFA/BL*	13	$\frac{3}{8}$	
	AT16/M16/SFA/BL*	16	M16	AT16/038/SFA/BL*	16	$\frac{3}{8}$	
	AT21/M20/SFA/BL*	21	M20	AT21/050/SFA/BL*	21	$\frac{1}{2}$	
	AT28/M25/SFA/BL*	28	M25	AT28/075/SFA/BL*	28	$\frac{3}{4}$	
	AT34/M32/SFA/BL*	34	M32	AT34/100/SFA/BL*	34	1	
	AT42/M40/SFA/BL*	42	M40	AT42/125/SFA/BL*	42	1 $\frac{1}{4}$	
	–	–	–	AT48/150/SFA/BL*	48	1 $\frac{1}{2}$	
	AT54/M50/SFA/BLY	54	M50	–	–	–	
	AT54/M63/SFA/BLY	54	M63	AT54/200/SFA/BL*	54	2	
	For attachments to external threads & other fittings						
	* = Y (yellow elastomer); B (blue elastomer)						

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range		Fitting characteristics
				Static applications: -50°C to +120°C	Moving applications: -45°C to +120°C	
		<b>For use with:</b> Type PA / PR / PF				
		IP40	Yes			
		IP65	Yes			
		IP68	Yes	4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits		
		IP69	Yes			



## Non-metallic conduit systems

### ATSTM Type CSF90 & Type SF45 fittings

#### Type CSF90

90° Elbow body - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	NPT thread (in)
AT13/M16/CSF90/BL*	13	M16	AT13/038/CSF90/BL*	13	3/8
AT16/M16/CSF90/BL*	16	M16	AT16/038/CSF90/BL*	16	3/8
AT21/M20/CSF90/BL*	21	M20	AT21/050/CSF90/BL*	21	1/2
AT28/M25/CSF90/BL*	28	M25	AT28/075/CSF90/BL*	28	3/4
AT34/M32/CSF90/BL*	34	M32	AT34/100/CSF90/BL*	34	1
AT42/M40/CSF90/BL*	42	M40	AT42/125/CSF90/BL*	42	1 1/4
-	-	-	AT48/150/CSF90/BL*	48	1 1/2
AT54/M50/CSF90/BL*	54	M50	-	-	-
AT54/M63/CSF90/BL*	54	M63	AT54/200/CSF90/BL*	54	2

For insertion into threaded entries & knockouts. Order locknuts separately

\* = Y (yellow elastomer); B (blue elastomer)

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP66	Yes	Moving applications: -45°C to +120°C	
		IP67	Yes		
		IP68	Yes		
		IP69	Yes		

#### Type SF45

45° Elbow body - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	NPT thread (in)
AT13/M16/SF45/BL*	13	M16	AT13/038/SF45/BL*	13	3/8
AT16/M16/SF45/BL*	16	M16	AT16/038/SF45/BL*	16	3/8
AT21/M20/SF45/BL*	21	M20	AT21/050/SF45/BL*	21	1/2
AT28/M25/SF45/BL*	28	M25	AT28/075/SF45/BL*	28	3/4
AT34/M32/SF45/BL*	34	M32	AT34/100/SF45/BL*	34	1
AT42/M40/SF45/BL*	42	M40	AT42/125/SF45/BL*	42	1 1/4
-	-	-	AT48/150/SF45/BL*	48	1 1/2
AT54/M50/SF45/BL*	54	M50	-	-	-
AT54/M63/SF45/BL*	54	M63	AT54/200/SF45/BL*	54	2

For attaching to external threads & other fittings

\* = Y (yellow elastomer); B (blue elastomer)

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP66	Yes	Moving applications: -45°C to +120°C	
		IP67	Yes		
		IP68	Yes		
		IP69	Yes		

## Non-metallic conduit systems

### ATSTM™ Types SFAJ, CSF90J & SF45J swivel housing fittings

#### Type SFAJ

Straight fitting - Swivel housing / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread
AT16/M16/SFAJ/BLY	16	M16
AT21/M20/SFAJ/BLY	21	M20
AT28/M25/SFAJ/BLY	28	M25
AT34/M32/SFAJ/BLY	34	M32
AT42/M40/SFAJ/BLY	42	M40
AT54/M50/SFAJ/BLY	54	M50
AT54/M63/SFAJ/BLY	54	M63

Swivel metal housing for use with Jacob PERFECT cable glands

#### Type CSF90J

90° Elbow body - Swivel Housing / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread
AT16/M16/CSF90J/BLY	16	M16
AT21/M20/CSF90J/BLY	21	M20
AT28/M25/CSF90J/BLY	28	M25
AT34/M32/CSF90J/BLY	34	M32
AT42/M40/CSF90J/BLY	42	M40
AT54/M50/CSF90J/BLY	54	M50
AT54/M63/CSF90J/BLY	54	M63

#### Type SF45

45° Elbow body - Swivel housing / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y) Elastomer



Part no.	Nominal conduit size (mm)	Metric thread
AT16/M16/SF45J/BLY	16	M16
AT21/M20/SF45J/BLY	21	M20
AT28/M25/SF45J/BLY	28	M25
AT34/M32/SF45J/BLY	34	M32
AT42/M40/SF45J/BLY	42	M40
AT54/M50/SF45J/BLY	54	M50
AT54/M63/SF45J/BLY	54	M63

Swivel metal housing for use with Jacob PERFECT cable glands

#### Approvals



#### IP rating Appropriate conduit

For use with: Type PA / PR / PF	
IP40	Yes
IP65	Yes
IP68	Yes
4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits	
IP69	N/A

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

#### Fitting characteristics




## Non-metallic conduit systems



### ATS™ Type SFA - UNEF fittings

Type SFA - UNEF

Straight body - Swivel internal female thread / Materials: Polyamide (nylon) 66, aluminium/TPE / Colour: Black (BL) / Yellow (Y) Elastomer

	Part no.	Nominal conduit size (mm)	Connector UNEF thread	Part no.	Nominal conduit size (mm)	Connector UNEF thread
	AT13/U063/SFA/BL*	13	5/8" - 24	AT21/U144/SFA/BL*	21	1 7/16" - 18
	AT13/U075/SFA/BL*	13	3/4" - 20	AT21/U175/SFA/BL*	21	1 3/4" - 18
	AT13/U088/SFA/BL*	13	7/8" - 20	AT28/U088/SFA/BL*	28	7/8" - 20
	AT16/U063/SFA/BL*	16	5/8" - 24	AT28/U094/SFA/BL*	28	1 5/16" - 20
	AT16/U075/SFA/BL*	16	3/4" - 20	AT28/U100/SFA/BL*	28	1" - 20
	AT16/U081/SFA/BL*	16	1 3/16" - 20	AT28/U119/SFA/BL*	28	1 3/16" - 18
	AT16/U088/SFA/BL*	16	7/8" - 20	AT28/U138/SFA/BL*	28	1 3/8" - 18
	AT16/U094/SFA/BL*	16	1 5/16" - 20	AT28/U144/SFA/BL*	28	1 7/16" - 18
	AT16/U100/SFA/BL*	16	1" - 20	AT28/U175/SFA/BL*	28	1 3/4" - 18
	AT16/U119/SFA/BL*	16	1 3/16" - 18	AT28/U200/SFA/BL*	28	2" - 16
	AT16/U131/SFA/BL*	16	1 5/16" - 18	AT28/U225/SFA/BL*	28	2 1/4" - 16
	AT21/U075/SFA/BL*	21	3/4" - 20	AT34/U100/SFA/BL*	34	1" - 20
	AT21/U088/SFA/BL*	21	7/8" - 20	AT34/U119/SFA/BL*	34	1 3/16" - 18
	AT21/U094/SFA/BL*	21	1 5/16" - 20	AT34/U144/SFA/BL*	34	1 7/16" - 18
	AT21/U100/SFA/BL*	21	1" - 20	AT34/U175/SFA/BL*	34	1 3/4" - 18
	AT21/U113/SFA/BL*	21	1 1/8" - 18	AT34/U200/SFA/BL*	34	2" - 16
	AT21/U119/SFA/BL*	21	1 3/16" - 18	AT42/U175/SFA/BL*	42	1 3/4" - 18
	AT21/U131/SFA/BL*	21	1 5/16" - 18	AT42/U200/SFA/BL*	42	2" - 16
	AT21/U138/SFA/BL*	21	1 3/8" - 18	-	-	-

For coupling to UNEF circular connectors  
 \* = Y (yellow elastomer); B (blue elastomer)  
 Blue version MTO, subject to MOQ

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP40	Yes	Moving applications: -45°C to +120°C	
		IP65	Yes		
		IP68	Yes		
			4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits		
		IP69	Yes		

## Non-metallic conduit systems

### ATS™ Type CSF90 - UNEF fittings









Type CSF90 - UNEF

90° Elbow body - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL) / Yellow (Y) Elastomer

Part no.	Nominal conduit size (mm)	Connector UNEF thread	Part no.	Nominal conduit size (mm)	Connector UNEF thread
AT13/U075/CSF90/BL*	13	3/4" - 20	AT21/U175/CSF90/BL*	21	1 3/4" - 18
AT13/U088/CSF90/BL*	13	7/8" - 20	AT28/U088/CSF90/BL*	28	7/8" - 20
AT16/U063/CSF90/BL*	16	5/8" - 24	AT28/U094/CSF90/BL*	28	1 5/16" - 20
AT16/U075/CSF90/BL*	16	3/4" - 20	AT28/U100/CSF90/BL*	28	1" - 20
AT16/U081/CSF90/BL*	16	1 3/16" - 20	AT28/U119/CSF90/BL*	28	1 3/4" - 18
AT16/U088/CSF90/BL*	16	7/8" - 20	AT28/U138/CSF90/BL*	28	1 3/8" - 18
AT16/U094/CSF90/BL*	16	1 5/16" - 20	AT28/U144/CSF90/BL*	28	1 7/16" - 18
AT16/U100/CSF90/BL*	16	1" - 20	AT28/U175/CSF90/BL*	28	1 3/4" - 18
AT16/U119/CSF90/BL*	16	1 3/16" - 18	AT28/U200/CSF90/BL*	28	2" - 16
AT16/U131/CSF90/BL*	16	1 5/16" - 18	AT28/U225/CSF90/BL*	28	2 1/4" - 16
AT21/U075/CSF90/BL*	21	3/4" - 20	AT34/U100/CSF90/BL*	34	1" - 20
AT21/U088/CSF90/BL*	21	7/8" - 20	AT34/U119/CSF90/BL*	34	1 3/16" - 18
AT21/U094/CSF90/BL*	21	1 5/16" - 20	AT34/U144/CSF90/BL*	34	1 7/16" - 18
AT21/U100/CSF90/BL*	21	1" - 20	AT34/U175/CSF90/BL*	34	1 3/4" - 18
AT21/U113/CSF90/BL*	21	1 1/8" - 18	AT34/U200/CSF90/BL*	34	2" - 16
AT21/U119/CSF90/BL*	21	1 3/16" - 18	AT42/U175/CSF90/BL*	42	1 3/4" - 18
AT21/U131/CSF90/BL*	21	1 5/16" - 18	AT42/U200/CSF90/BL*	42	2" - 16
AT21/U138/CSF90/BL*	21	1 3/8" - 18	-	-	-



For coupling to UNEF circular connectors  
 \* = Y (yellow elastomer); B (blue elastomer)  
 Blue version MTO, subject to MOQ

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics 
     	 Intertek	<b>For use with:</b> Type PA / PR / PF <b>IP40</b> Yes <b>IP65</b> Yes <b>IP68</b> Yes 4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits <b>IP69</b> Yes	Static applications: -50°C to +120°C Moving applications: -45°C to +120°C		

## Non-metallic conduit systems








### ATS™ Type SF45 - UNEF fittings

Type SF45 - UNEF

45° Elbow body - Swivel internal female thread / Materials: Polyamide (nylon) 66, aluminium/TPE /  
Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	NPT thread
AT13/U063/SF45/BL*	13	5/8" - 24	AT21/U144/SF45/BL*	21	1 7/16" - 18
AT13/U075/SF45/BL*	13	3/4" - 20	AT21/U175/SF45/BL*	21	1 3/4" - 18
AT13/U088/SF45/BL*	13	7/8" - 20	AT28/U088/SF45/BL*	28	7/8" - 20
AT16/U063/SF45/BL*	16	5/8" - 24	AT28/U094/SF45/BL*	28	1 5/16" - 20
AT16/U075/SF45/BL*	16	3/4" - 20	AT28/U100/SF45/BL*	28	1" - 20
AT16/U081/SF45/BL*	16	1 3/16" - 20	AT28/U119/SF45/BL*	28	1 3/16" - 18
AT16/U088/SF45/BL*	16	7/8" - 20	AT28/U138/SF45/BL*	28	1 3/8" - 18
AT16/U094/SF45/BL*	16	1 5/16" - 20	AT28/U144/SF45/BL*	28	1 7/16" - 18
AT16/U100/SF45/BL*	16	1" - 20	AT28/U175/SF45/BL*	28	1 3/4" - 18
AT16/U119/SF45/BL*	16	1 3/16" - 18	AT28/U200/SF45/BL*	28	2" - 16
AT16/U131/SF45/BL*	16	1 5/16" - 18	AT28/U225/SF45/BL*	28	2 1/4" - 16
AT21/U075/SF45/BL*	21	3/4" - 20	AT34/U100/SF45/BL*	34	1" - 20
AT21/U088/SF45/BL*	21	7/8" - 20	AT34/U119/SF45/BL*	34	1 3/16" - 18
AT21/U094/SF45/BL*	21	1 5/16" - 20	AT34/U144/SF45/BL*	34	1 7/16" - 18
AT21/U100/SF45/BL*	21	1" - 20	AT34/U175/SF45/BL*	34	1 3/4" - 18
AT21/U113/SF45/BL*	21	1 1/8" - 18	AT34/U200/SF45/BL*	34	2" - 16
AT21/U119/SF45/BL*	21	1 3/16" - 18	AT42/U175/SF45/BL*	42	1 3/4" - 18
AT21/U131/SF45/BL*	21	1 5/16" - 18	AT42/U200/SF45/BL*	42	2" - 16
AT21/U138/SF45/BL*	21	1 3/8" - 18	-	-	-

For coupling to UNEF circular connectors  
\* = Y (yellow elastomer); B (blue elastomer)  
Blue version MTO, subject to MOQ

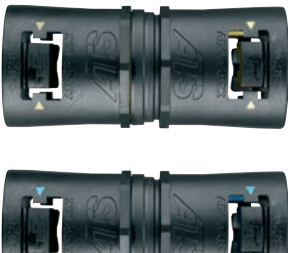
Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range
    		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C
		IP40	Yes	Moving applications: -45°C to +120°C
		IP65	Yes	<b>Fitting characteristics</b> 
		IP68	Yes	
		4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits		
		IP69	Yes	

# Non-metallic conduit systems



## ATS™ Type U swivel couplers

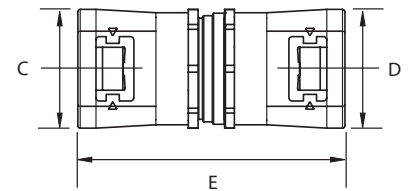
Type U

Straight PA66 body - Swivel coupler / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

	Part no.	Nominal conduit size (mm)	Nominal dimensions / Conduit size (mm)		
			C	D	E
	AT13/A/U/BL*	13	21.2	21.2	70.0
	AT16/A/U/BL*	16	23.2	23.2	76.0
	AT21/A/U/BL*	21	30.2	30.2	82.0
	AT28/A/U/BL*	28	37.2	37.2	86.5
	AT34/A/U/BL*	34	44.2	44.2	89.0
	AT42/A/U/BL*	42	54.2	54.2	110.4
	AT48/A/U/BL*	48	65.0	65.0	118.2
	AT54/A/U/BL*	54	66.2	66.2	125.0

For coupling to corrugated flexible conduit  
 \* = Y (yellow elastomer); B (blue elastomer)  
 Blue version MTO, subject to MOQ

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
		<b>For use with:</b> Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP40	Yes	Moving applications: -45°C to +120°C	
		IP65	Yes		
		IP68	Yes		
		4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits			
		IP69	Yes		









## Non-metallic conduit systems

### ATS™ Type FL/A panel mounting fittings

Type FL/A

Straight panel mounting-swivel flange / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer


	Part no.	Nominal conduit size (mm)
	AT16/FL/A/BL*	16
	AT21/FL/A/BL*	21
	AT28/FL/A/BL*	28
With integral face seal * = Y (yellow elastomer); B (blue elastomer) Blue version MTO, subject to MOQ		




Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP40	Yes	Moving applications: -45°C to +120°C	
IP65	Yes	IP68 4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits	<b>Fitting characteristics</b>		
IP69	Yes				

## Non-metallic conduit systems


### ATSTM™ Types FL/C90 and FL/45 panel mounting fittings




Panel mounting Type FL/C90 90° Elbow body - Panel mounting swivel flange / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) / Yellow (Y), Blue (B) Elastomer

	Part no.	Nominal conduit size (mm)
	AT13/FL/C90/BL*	13
	AT16/FL/C90/BL*	16
	AT21/FL/C90/BL*	21
	AT28/FL/C90/BL*	28
For panel mounting via 2 hole fixing & integral face seal * = Y (yellow elastomer); B (blue elastomer) Blue version MTO, subject to MOQ		

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP40	Yes	Moving applications: -45°C to +120°C	
		IP65	Yes	<b>Fitting characteristics</b>	
		IP68	Yes		
		4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits			
IP69	Yes				

Panel mounting Type FL45 45° Elbow body - Panel mounting swivel flange / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) / Yellow (W), Blue (B) Elastomer

	Part no.	Nominal conduit size (mm)
	AT16/FL/45/BL*	16
	AT21/FL/45/BL*	21
	AT28/FL/45/BL*	28
With integral face seal * = Y (yellow elastomer); B (blue elastomer) Blue version MTO, subject to MOQ		

Approvals	Blue Elastomer version only	IP rating	Appropriate conduit	Temperature range	
		For use with: Type PA / PR / PF		Static applications: -50°C to +120°C	
		IP40	Yes	Moving applications: -45°C to +120°C	
		IP65	Yes	<b>Fitting characteristics</b>	
		IP68	Yes		
		4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits			
IP69	Yes				

## Non-metallic conduit systems

### ATS™ Type T fittings

Type T

3 Way 'T' piece / Materials: Polyamide (nylon) 66 / Colour: Black (BL), Grey (GR) / Yellow (Y) Elastomer



Part no.	Nominal dimensions / Conduit size (mm)					
	A	B	C	D	E	
<b>21T</b>	AT211316/T/BLY	82	129	21	16	13
	AT211321/T/BLY	82	122	21	21	13
	AT211613/T/BLY	83	129	21	13	16
	AT211616/T/BLY	83	129	21	16	16
	AT211621/T/BLY	83	122	21	21	16
	AT212113/T/BLY	75	129	21	21	13
	AT211616/T/BLY	83	129	21	16	16
	AT212121/T/BLY	75	122	21	21	21
<b>28T</b>	AT212821/T/BLY	82	152	21	21	28
	AT281321/T/BLY	88	141	28	21	13
	AT281328/T/BLY	88	129	28	28	13
	AT281621/T/BLY	90	141	28	21	16
	AT281628/T/BLY	90	129	28	28	16
	AT282121/T/BLY	93	141	28	21	21
	AT282128/T/BLY	93	129	28	28	21
	AT282828/T/BLY	82	129	28	28	28
<b>34T</b>	AT341634/T/BLY	98	139	34	34	16
	AT342128/T/BLY	104	150	34	28	21
	AT342134/T/BLY	104	139	34	34	21
	AT343434/T/BLY	91	139	34	34	34

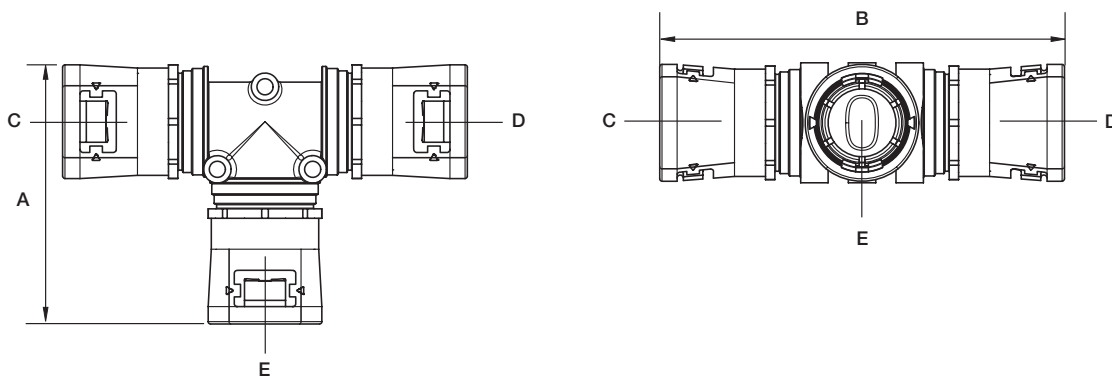
**Approvals**

IP rating	Appropriate conduit
For use with: Type PA / PR / PF	
IP66	Yes
IP67	Yes
IP68	Yes 4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits
IP69	Yes

**Temperature range**

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

**Fitting characteristics**




# Non-metallic conduit systems

## ATS™ Type Y fittings

Type Y

3 Way 'T' piece / Materials: Polyamide (nylon) 66, / Colour: Black (BL), Grey (GR) / Yellow (Y) Elastomer

		Nominal dimensions/conduit size (mm)					
	Part no.	A	B	C	D	E	
	28Y	AT282113/Y/BLY	107.1	117.8	28	21	13
		AT282116/Y/BLY	110.6	117.8	28	21	16
		AT282121/Y/BLY	116.4	129.9	28	21	21
		AT282813/Y/BLY	108.7	124.6	28	28	13
		AT282816/Y/BLY	112.2	124.6	28	28	16
		AT282821/Y/BLY	116.6	124.6	28	28	21
		AT282828/Y/BLY	165.0	119.0	28	28	28

**Approvals**


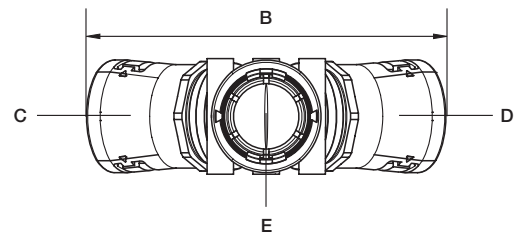
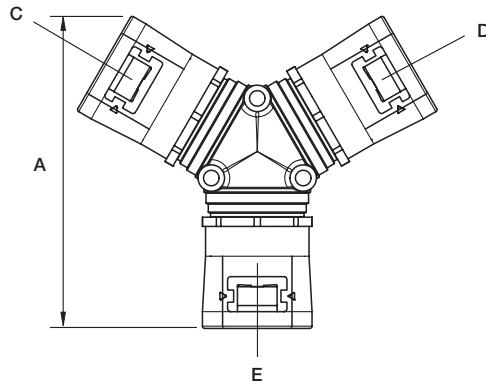


IP rating	Appropriate conduit
For use with: Type PA / PR / PF	
IP40	Yes
IP65	Yes
IP68	Yes
	4 bar 30mins with Heavy Weight Conduits 2 bar 30mins with Standard Weight Conduits
IP69	Yes

**Temperature range**

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

**Fitting characteristics**

## Non-metallic conduit systems

### Adaptalok AL Type A fittings

Type A

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL10/M12/A/BL*	10	M12	AL10/PG7/A/BL*	10	PG7
-	-	-	AL10/PG9/A/BL*	10	PG9
AL13/M16/A/BL	13	M16	AL13/PG9/A/BL*	13	PG9
AL13/M20/A/BL*	13	M20	AL13/PG11/A/BL*	13	PG11
-	-	-	AL13/PG13/A/BL*	13	PG13,5
AL16/M16/A/BL	16	M16	AL16/PG9/A/BL	16	PG9
AL16/M20/A/BL	16	M20	AL16/PG11/A/BL	16	PG11
-	-	-	AL16/PG13/A/BL	16	PG13,5
-	-	-	AL16/PG16/A/BL	16	PG16
AL21/M20/A/BL	21	M20	AL21/PG11/A/BL	21	PG11
-	-	-	AL21/PG13/A/BL	21	PG13,5
AL21/M25/A/BL	21	M25	AL21/PG16/A/BL	21	PG16
AL28/M25/A/BL	28	M25	AL28/PG21/A/BL	28	PG21
AL28/M32/A/BL	28	M32	-	-	-
AL34/M32/A/BL	34	M32	AL34/PG29/A/BL	34	PG29
AL34/M40/A/BL	34	M40	-	-	-
AL42/M40/A/BL	42	M40	AL42/PG36/A/BL	42	PG36
AL42/M50/A/BL	42	M50	-	-	-
AL54/M50/A/BL	54	M50	AL54/PG48/A/BL	54	PG48
AL54/M63/A/BL	54	M63	-	-	-

Part no.	Nominal conduit size (mm)	PF thread	Part no.	Nominal conduit size (mm)	NPT thread (in)
AL10/PF025/A/BL*	10	¼"	-	-	-
AL13/PF038/A/BL*	13	⅜"	AL13/038/A/BL*	13	⅜"
AL16/PF038/A/BL	16	⅜"	AL16/038/A/BL	16	⅜"
AL16/PF050/A/BL	16	½"	AL16/050/A/BL	16	½"
AL21/PF050/A/BL	21	½"	AL21/050/A/BL	21	½"
AL28/PF075/A/BL	28	¾"	AL28/075/A/BL	28	¾"
AL34/PF100/A/BL	34	1"	AL34/100/A/BL	34	1"
AL42/PF125/A/BL	42	1 ¼"	AL42/125/A/BL	42	1 ¼"
AL54/PF150/A/BL	54	1 ½"	AL54/150/A/BL	54	1 ½"
AL54/PF200/A/BL	54	2"	-	-	-

For insertion into knockouts using a locknut. Locknut supplied with METRIC THREAD ONLY

\*These parts are not covered by the UR certification

#### Approvals



KMS5161



LOW VOLTAGE DIRECTIVE



NF



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



For ALS Seal see page 79

## Non-metallic conduit systems

### Adaptalok AL Type C90 fittings

Type C90

90° elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)








Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL10/M12/C90/BL*	10	M12	AL10/PG7/C90/BL*	10	PG7
AL13/M16/C90/BL*	13	M16	AL13/PG9/C90/BL*	13	PG9
AL16/M16/C90/BL	16	M16	AL16/PG9/C90/BL	16	PG9
AL16/M20/C90/BL	16	M20	AL16/PG11/C90/BL	16	PG11
-	-	-	AL16/PG13/C90/BL	16	PG13,5
AL21/M20/C90/BL	21	M20	AL21/PG13/C90/BL	21	PG31,5
-	-	-	AL21/PG16/C90/BL	21	PG16
AL28/M25/C90/BL	28	M25	AL28/PG21/C90/BL	28	PG21
AL34/M32/C90/BL	34	M32	AL34/PG29/C90/BL	34	PG29
AL42/M40/C90/BL	42	M40	AL42/PG36/C90/BL	42	PG36
AL54/M50/C90/BL	54	M50	AL54/PG48/C90/BL	54	PG48
AL54/M63/C90/BL	54	M63	-	-	-

Part no.	Nominal conduit size (mm)	PF thread (in)	Part no.	Nominal conduit size (mm)	NPT thread (in)
AL13/PFO38/C90/BL*	13	3/8	AL13/038/C90/BL*	13	3/8
AL16/PFO38/C90/BL	16	3/8	-	-	-
AL16/PFO50/C90/BL	16	1/2	AL16/050/C90/BL	16	1/2
AL21/PFO50/C90/BL	21	1/2	AL21/050/C90/BL	21	1/2
AL28/PFO75/C90/BL	28	3/4	AL28/075/C90/BL	28	3/4
AL34/PF100/C90/BL	34	1	AL34/100/C90/BL	34	1
AL42/PF125/C90/BL	42	1 1/4	AL42/125/C90/BL	42	1 1/4
AL54/PF150/C90/BL	54	1 1/2	AL54/150/C90/BL	54	1 1/2
AL54/PF200/C90/BL	54	2	AL54/200/C90/BL	54	2

For insertion into knockouts using a locknut. Locknut supplied with METRIC THREAD ONLY

\*These parts are not covered by the UR certification

Approvals
    

IP rating	Appropriate conduit
For use with: Type PA / CP / PR / PF	
IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

Temperature range
Static applications: -50°C to +120°C
Moving applications: -45°C to +120°C

For ALS Seal see page 79



## Non-metallic conduit systems

### Adaptalok AL Type 45 and push-in fittings

#### Type 45

45° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/45/BL*	13	M16	AL13/PG9/45/BL*	13	PG9
AL16/M16/45/BL	16	M16	AL16/PG11/45/BL	16	PG11
AL16/M20/45/BL	16	M20	AL16/PG13/45/BL	16	PG13,5
AL21/M20/45/BL	21	M20	AL21/PG13/45/BL	21	PG13,5
-	-	-	AL21/PG16/45/BL	21	PG16
AL28/M25/45/BL	28	M25	AL28/PG21/45/BL	28	PG21
AL34/M32/45/BL	34	M32	AL34/PG29/45/BL	34	PG29
AL42/M50/45/BL	42	M40	AL42/PG36/45/BL	42	PG36
AL54/M50/45/BL	54	M50	AL54/PG48/45/BL	54	PG48
AL54/M63/45/BL	54	M63	-	-	-

For insertion into knockouts using a locknut. Locknut supplied with METRIC THREAD ONLY

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

#### Push-in

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



Part no.	Nominal conduit size (mm)
AL16/KM20/A/BL	16
AL21/KM20/A/BL	21

Inserts into a 20mm knockout, panel thickness up to 4mm, no locknut required

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP40 More offered when fitted with ALS Seal Yes

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### Adaptalok AL 3 way couplers and swivel couplers

#### 3-Way Coupler

3-Way PA66 fitting / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



#### Part no.

Part no.	Nominal conduit size combination (mm)
AL131010/Y/BL	13x10x10
AL161313/Y/BL	16x13x13
AL211616/Y/BL	21x16x16
AL282121/Y/BL	28x21x21

For coupling three corrugated flexible conduits

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF / PK

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Swivel coupler

Straight PA66 body swivel coupler / Materials: Polyamide (nylon) 66 + aluminium / Colour: Black (BL)



#### Part no.

Part no.	Nominal conduit size (mm)
AL13/A/U/BL	13
AL16/A/U/BL	16
AL21/A/U/BL	21
AL28/A/U/BL	28
AL34/A/U/BL	34
AL42/A/U/BL	42
AL54/A/U/BL	54

For coupling two corrugated flexible conduits

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



For ALS Seal see page 79

## Non-metallic conduit systems

### Adaptalok AL Types FL/A, FL/C90 and FL/90 panel mounting fittings

#### Type FL/A

Straight panel mounting swivel flange / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



Part no.	Nominal conduit size (mm)
AL16/FL/A/BL	16
AL21/FL/A/BL	21
AL28/FL/A/BL	28
AL54/FL/A/BL	54

With integral face seal

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



#### Type FL/C90

90° Elbow body - Panel mount swivel flange / Materials: Polyamide (nylon) 66 / Colour: Black (BL)



Part no.	Nominal conduit size (mm)
AL13/FL/C90/BL	13
AL16/FL/C90/BL	16
AL21/FL/C90/BL	21
AL28/FL/C90/BL	28

For panel mounting via 2 hole fixing & integral face seal

#### Type FL/90

90° Elbow body - Panel mount flange / Materials: Polyamide (nylon) 66 / Colour: Black (BL), Grey (GR)



Part no.	Nominal conduit size (mm)
AL34/FL/90/BL	34
AL42/FL/90/BL	42
AL54/FL/90/BL	54

For panel mounting via 4 hole fixing & integral face seal

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics (FLC/90 ONLY)



For ALS Seal see page 79

## Non-metallic conduit systems


### Adaptalok AL Types FL/45 and jumbo panel mounting fittings





#### Type FL/45


45° Panel mounting swivel flange / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

Part no.	Nominal conduit size (mm)	
	AL16/FL/45/BL	16
AL21/FL/45/BL	21	
AL28/FL/45/BL	28	
AL54/FL/45/BL	54	

With integral face seal



Approvals	IP rating	Appropriate conduit	Temperature range
   	For use with: Type PA / CP / PR / PF		
	IP66	Yes	Static applications: -50°C to +120°C
	IP67	Yes + ALS Seal	Moving applications: -45°C to +120°C
	IP68	Yes + ALS Seal	
	IP69	Yes + ALS Seal	<b>Fitting characteristics</b>







#### Jumbo Type FL/A

Straight panel mounting swivel flange / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

Part no.	Nominal conduit size (mm)	
	ADC80/FL/A/BL	80
ADC106/FL/A/BL	106	

For coupling to UNEF circular connectors



Approvals	IP rating	Appropriate conduit	Temperature range
  	For use with: Type PA / CP / PR / PF		
	IP40	Yes	Static applications: -50°C to +120°C
	IP65	Yes + ALS Seal	Moving applications: -45°C to +120°C

## Non-metallic conduit systems

### Adaptalok AL Types SA & CS90 fittings

#### Type SA

Straight fitting - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/SA/BL*	13	M16	AL13/PG9/SA/BL*	13	PG9
AL16/M16/SA/BL	16	M16	AL16/PG11/SA/BL	16	PG11
AL21/M20/SA/BL	21	M20	AL21/PG13/SA/BL	21	PG13,5
-	-	-	AL21/PG16/SA/BL	21	PG16
AL28/M25/SA/BL	28	M25	AL28/PG21/SA/BL	28	PG21
AL34/M32/SA/BL	34	M32	AL34/PG29/SA/BL	34	PG29
AL42/M40/SA/BL	42	M40	AL42/PG36/SA/BL	42	PG36
AL54/M50/SA/BL	54	M50	AL54/PG48/SA/BL	54	PG48
AL54/M63/SA/BL	54	M63	-	-	-

For insertion into threaded entries & knockouts using a locknut. Order locknut separately

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



#### Type CS90

90° Elbow fitting - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/CS90/BL*	13	M16	AL13/PG9/CS90/BL*	13	PG9
AL16/M16/CS90/BL	16	M16	AL16/PG11/CS90/BL	16	PG11
AL21/M20/CS90/BL	21	M20	AL21/PG13/CS90/BL	21	PG13,5
-	-	-	AL21/PG16/CS90/BL	21	PG16
AL28/M25/CS90/BL	28	M25	AL28/PG21/CS90/BL	28	PG21
AL34/M32/CS90/BL	34	M32	AL34/PG29/CS90/BL	34	PG29
AL42/M40/CS90/BL	42	M40	AL42/PG36/CS90/BL	42	PG36
AL54/M50/CS90/BL	54	M50	AL54/PG48/CS90/BL	54	PG48
AL54/M63/CS90/BL	54	M63	-	-	-

For insertion into threaded entries & knockouts using a locknut. Order locknut separately

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



## Non-metallic conduit systems

### Adaptalok AL Types S45 & SFA fittings

#### Type S45 - Adaptalok

45° Elbow body - Swivel external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)

Part no.	Nominal conduit size (mm)	Metric thread	Nominal conduit size (mm)		
			Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/S45/BL*	13	M16	AL13/PG9/S45/BL*	13	PG9
AL16/M16/S45/BL	16	M16	AL16/PG11/S45/BL	16	PG11
AL21/M20/S45/BL	21	M20	AL21/PG13/S45/BL	21	PG13,5
-	-	-	AL21/PG16/S45/BL	21	PG16
AL28/M25/S45/BL	28	M25	AL28/PG21/S45/BL	28	PG21
AL34/M32/S45/BL	34	M32	AL34/PG29/S45/BL	34	PG29
AL42/M40/S45/BL	42	M40	AL42/PG36/S45/BL	42	PG36
AL54/M50/S45/BL	54	M50	AL54/PG48/S45/BL	54	PG48
AL54/M63/S45/BL	54	M63	-	-	-

For insertion into threaded entries & knockouts using a locknut. Order locknut separately

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



#### Type SFA - Adaptalok

Straight body - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)

Part no.	Nominal conduit size (mm)	Metric thread	Nominal conduit size (mm)		
			Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/SFA/BL	13	M16	AL13/PG9/SFA/BL	13	PG9
AL16/M16/SFA/BL	16	M16	AL16/PG11/SFA/BL	16	PG11
AL21/M20/SFA/BL	21	M20	AL21/PG13/SFA/BL	21	PG13,5
-	-	-	AL21/PG16/SFA/BL	21	PG16
AL28/M25/SFA/BL	28	M25	AL28/PG21/SFA/BL	28	PG21
AL34/M32/SFA/BL	34	M32	AL34/PG29/SFA/BL	34	PG29
AL42/M40/SFA/BL	42	M40	AL42/PG36/SFA/BL	42	PG36
AL54/M50/SFA/BL	54	M50	AL54/PG48/SFA/BL	54	PG48
AL54/M63/SFA/BL	54	M63	-	-	-

For attaching to external threads & other fittings

Swivel internal female thread Black (BL) as standard or Grey (GR) - RAL 7031

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics





## Non-metallic conduit systems

### Adaptalok AL Types CSF90 & SF45 fittings

#### Type CSF90

90° Elbow fitting - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/CSF90/BL	13	M16	AL13/PG9/CSF90/BL	13	PG9
AL16/M16/CSF90/BL	16	M16	AL16/PG11/CSF90/BL	16	PG11
AL21/M20/CSF90/BL	21	M20	AL21/PG13/CSF90/BL	16	PG13,5
-	-	-	AL21/PG16/CSF90/BL	21	PG16
AL28/M25/CSF90/BL	28	M25	AL28/PG21/CSF90/BL	28	PG21
AL34/M32/CSF90/BL	34	M32	AL34/PG29/CSF90/BL	34	PG29
AL42/M40/CSF90/BL	42	M40	AL42/PG36/CSF90/BL	42	PG36
AL54/M50/CSF90/BL	54	M50	AL54/PG48/CSF90/BL	54	PG48

For attachment to external threads & other fittings

#### Approvals



#### IP rating

For use with: Type PA / CP / PR / PF

IP rating	Appropriate conduit
IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

#### Fitting characteristics



#### Type SF45

45° Elbow fitting - Swivel internal female thread / Materials: Polyamide (nylon) 66, nickel plated brass thread / Colour: Black (BL)



Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
AL13/M16/SF45/BL	13	M16	AL13/PG9/SF45/BL	13	PG9
AL16/M16/SF45/BL	16	M16	AL16/PG11/SF45/BL	16	PG11
AL21/M20/SF45/BL	21	M20	AL21/PG13/SF45/BL	16	PG13,5
-	-	-	AL21/PG16/SF45/BL	21	PG16
AL28/M25/SF45/BL	28	M25	AL28/PG21/SF45/BL	28	PG21
AL34/M32/SF45/BL	34	M32	AL34/PG29/SF45/BL	42	PG29
AL42/M40/SF45/BL	40	M40	AL42/PG36/SF45/BL	48	PG36
AL54/M50/SF45/BL	50	M50	AL54/PG48/SF45/BL	54	PG48
AL54/M63/SF45/BL	63	M63	-	-	-

For attachment to external threads & other fittings

\*These parts are not covered by the UR certification

#### Approvals



#### IP rating

For use with: Type PA / CP / PR / PF

IP rating	Appropriate conduit
IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

#### Fitting characteristics



For ALS Seal see page 79

## Non-metallic conduit systems

### Adaptalok AL Type A - UNEF fittings

Type AL

Straight body - Swivel internal female thread / Materials: Polyamide (nylon) 66 &amp; aluminium / Colour: Black (BL) only



Part no.	Nominal conduit size (mm)	Connector UNEF thread	Part no.	Nominal conduit size (mm)	Connector UNEF thread
AL13/U063/A/000620	13	5/8" - 24	AL21/U144/A/000620	21	1 7/16" - 18
AL13/U075/A/000620	13	3/4" - 20	AL21/U175/A/000620	21	1 3/4" - 18
AL13/U088/A/000620	13	7/8" - 20	AL28/U094/A/000620	28	1 5/16" - 20
AL16/U063/A/000620	16	5/8" - 24	AL28/U100/A/000620	28	1" - 20
AL16/U075/A/000620	16	3/4" - 20	AL28/U119/A/000620	28	1 3/16" - 18
AL16/U081/A/000620	16	13/16" - 20	AL28/U138/A/000620	28	1 3/8" - 18
AL16/U088/A/000620	16	7/8" - 20	AL28/U144/A/000620	28	1 7/16" - 18
AL16/U094/A/000620	16	15/16" - 20	AL28/U175/A/000620	28	1 3/4" - 18
AL16/U100/A/000620	16	1" - 20	AL34/U100/A/000620	34	1" - 20
AL16/U119/A/000620	16	1 3/16" - 18	AL34/U119/A/000620	34	1 3/16" - 18
AL16/U131/A/000620	16	1 5/16" - 18	AL34/U144/A/000620	34	1 7/16" - 18
AL21/U075/A/000620	21	3/4" - 20	AL34/U175/A/000620	34	1 3/4" - 18
AL21/U088/A/000620	21	7/8" - 20	AL34/U200/A/000620	34	2" - 16
AL21/U094/A/000620	21	15/16" - 20	AL42/U200/A/000620	42	2" - 16
AL21/U100/A/000620	21	1" - 20			
AL21/U113/A/000620	21	1 1/8" - 18			
AL21/U119/A/000620	21	1 3/16" - 18			
AL21/U131/A/000620	21	1 5/16" - 18			

For coupling to UNEF circular connectors

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



For ALS Seal see page 79

## Non-metallic conduit systems

### Adaptalok AL Type C90 - UNEF fittings

Type AL

90° Elbow fitting - Swivel internal female thread / Materials: Polyamide (nylon) 66 &amp; aluminium / Colour: Black (BL) only



Part no.	Nominal conduit size (mm)	Connector UNEF thread	Part no.	Nominal conduit size (mm)	Connector UNEF thread
AL13/U063/C90/000620	13	5/8" - 24	AL21/U144/C90/000620	21	1 7/16" - 18
AL13/U075/C90/000620	13	3/4" - 20	AL21/U175/C90/000620	21	1 3/4" - 18
AL13/U088/C90/000620	16	7/8" - 20	AL28/U088/C90/000620	28	7/8" - 20
AL16/U063/C90/000620	16	5/8" - 24	AL28/U094/C90/000620	28	1 5/16" - 20
AL16/U075/C90/000620	16	3/4" - 20	AL28/U100/C90/000620	28	1" - 20
AL16/U081/C90/000620	16	1 3/16" - 20	AL28/U119/C90/000620	28	1 3/16" - 18
AL16/U088/C90/000620	16	7/8" - 20	AL28/U138/C90/000620	28	1 3/8" - 18
AL16/U094/C90/000620	16	1 5/16" - 20	AL28/U144/C90/000620	28	1 7/16" - 18
AL16/U100/C90/000620	16	1" - 20	AL28/U175/C90/000620	28	1 3/4" - 18
AL16/U119/C90/000620	16	1 3/16" - 18	AL28/U200/C90/000620	28	2" - 16
AL16/U131/C90/000620	16	1 5/16" - 18	AL28/U225/C90/000620	28	2 1/4" - 16
AL21/U075/C90/000620	21	3/4" - 20	AL34/U100/C90/000620	34	1" - 20
AL21/U088/C90/000620	21	7/8" - 20	AL34/U119/C90/000620	34	1 3/16" - 18
AL21/U094/C90/000620	21	1 5/16" - 20	AL34/U144/C90/000620	34	1 7/16" - 18
AL21/U100/C90/000620	21	1" - 20	AL34/U175/C90/000620	34	1 3/4" - 18
AL21/U113/C90/000620	21	1 1/8" - 18	AL34/U200/C90/000620	34	2" - 16
AL21/U119/C90/000620	21	1 3/16" - 18	AL42/U175/C90/000620	42	1 3/4" - 18
AL21/U131/C90/000620	21	1 5/16" - 18	AL42/U200/C90/000620	42	2" - 16
AL21/U138/C90/000620	21	1 3/8" - 18	-	-	-

For coupling to UNEF circular connectors

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes + ALS Seal
IP68	Yes + ALS Seal
IP69	Yes + ALS Seal

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics




For ALS Seal see page 79

## Non-metallic conduit systems






### Adaptalok AL Type 45 - UNEF fittings

Type AL

45° Elbow fitting - Swivel internal female thread / Materials: Polyamide (nylon) 66 &amp; aluminium / Colour: Black (BL) only

	Part no.	Nominal conduit size		Connector UNEF thread
			(mm)	
	AL13/U063/45/000620		13	5/8" - 24
	AL13/U075/45/000620		13	3/4" - 20
	AL16/U081/45/000620		16	1 3/16" - 20
	AL16/U094/45/000620		16	1 5/16" - 20
	AL16/U131/45/000620		16	1 5/16" - 18
	AL21/U100/45/000620		21	1" - 20
	AL21/U119/45/000620		21	1 3/16" - 18
	AL21/U138/45/000620		21	1 3/8" - 18
	AL21/U144/45/000620		21	1 7/16" - 18
	AL21/U175/45/000620		21	1 3/4" - 18
	AL28/U088/45/000620		28	7/8" - 20
	AL28/U094/45/000620		28	1 5/16" - 20
	AL28/U144/45/000620		28	1 7/16" - 18
	AL34/U144/45/000620		34	1 7/16" - 18
	AL34/U175/45/000620		34	1 3/4" - 18

For coupling to UNEF circular connectors

Approvals	IP rating	Appropriate conduit	Temperature range
   	For use with: Type PA / CP / PR / PF		Static applications: -50°C to +120°C
	IP66	Yes	Moving applications: -45°C to +120°C
	IP67	Yes + ALS Seal	<b>Fitting characteristics</b> 
	IP68	Yes + ALS Seal	
	IP69	Yes + ALS Seal	

For ALS Seal see page 79






## Non-metallic conduit systems

### Adaptaseal Types A & C90 fittings

#### Type A

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

	Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG thread
	ASF10/M16/A/BL	10	M16	ASF10/PG9/A/BL	10	PG9
	ASF13/M16/A/BL	13	M16	ASF13/PG9/A/BL	13	PG9
	ASF16/M16/A/BL	16	M16	ASF16/PG11/A/BL	16	PG11
	ASF16/M20/A/BL	16	M20	ASF16/PG13/A/BL	16	PG13,5
	ASF21/M20/A/BL	21	M20	ASF21/PG16/A/BL	21	PG16
	ASC21/M20/A/BL	21	M20	ASC21/PG16/A/BL	21	PG16
	ASF28/M25/A/BL	28	M25	ASF28/PG21/A/BL	28	PG21
	ASC28/M25/A/BL	28	M25	ASC28/PG21/A/BL	28	PG21
	ASF34/M32/A/BL	34	M32	ASF34/PG29/A/BL	34	PG29
	ASC34/M32/A/BL	34	M32	ASC34/PG29/A/BL	34	PG29
	ASC42/M40/A/BL	42	M40	ASC42/PG36/A/BL	42	PG36
	ASC54/M50/A/BL	54	M50	ASC54/PG48/A/BL	54	PG48

For insertion into knockouts using a locknut. Locknut supplied with METRIC THREAD ONLY  
PF & NPT thread sizes available. MTO terms apply

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF


IP66	Yes
IP67	Yes
IP68	Yes (2 bar 30mins)
IP69	Yes

#### Temperature range

Static applications: -50°C to +120°C  
Moving applications: -45°C to +120°C

#### Type C90

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

	Part no.	Nominal conduit size (mm)	Metric thread	Part no.	Nominal conduit size (mm)	PG Thread
	ASF10/M16/C90/BL	10	M16	ASF10/PG9/C90/BL	10	PG9
	ASF13/M16/C90/BL	13	M16	ASF13/PG9/C90/BL	13	PG9
	ASF16/M16/C90/BL	16	M16	ASF16/PG11/C90/BL	16	PG11
	ASF16/M20/C90/BL	16	M20	ASF16/PG13/C90/BL	16	PG13,5
	ASF21/M20/C90/BL	21	M20	ASF21/PG16/C90/BL	21	PG16
	ASC21/M20/C90/BL	21	M20	ASC21/PG16/C90/BL	21	PG16
	ASF28/M25/C90/BL	28	M25	ASF28/PG21/C90/BL	28	PG21
	ASC28/M25/C90/BL	28	M25	ASC28/PG21/C90/BL	28	PG21
	ASF34/M32/C90/BL	34	M32	ASF34/PG29/C90/BL	34	PG29
	ASC34/M32/C90/BL	34	M32	ASC34/PG29/C90/BL	34	PG29
	ASC42/M40/C90/BL	42	M40	ASC42/PG36/C90/BL	42	PG36
	ASC54/M50/C90/BL	54	M50	ASC54/PG48/C90/BL	54	PG48

For insertion into knockouts using a locknut. Locknut supplied with METRIC THREAD ONLY  
PF & NPT thread sizes available. MTO terms apply

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes
IP68	Yes (2 bar 30mins)
IP69	Yes

#### Temperature range

Static applications: -40°C to +120°C  
Moving applications: -5°C to +120°C




## Non-metallic conduit systems

Adaptaseal Types C90 & 90 panel mounting and type T fittings

Type FLC90/FL90

90° Elbow body - Panel mount swivel flange / Materials: Polyamide (nylon) 66/TPE / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	
	ASF13/FL/C90/BL	13	
	ASF16/FL/C90/BL	16	
	ASF21/FL/C90/BL	21	
	ASC21/FL/C90/BL	21	
	ASF28/FL/C90/BL	28	
	ASC28/FL/C90/BL	28	
	ASF34/FL/90/BL*	34	
	ASC34/FL/90/BL*	34	
	ASC42/FL/90/BL*	42	
	ASC54/FL/90/BL*	54	
	For panel mounting via 2/4 hole fixing & integral face seal		
	*These sizes are fixed panel mounting - non swivel		

### Approvals



### IP rating

### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes
IP68	Yes (2 bar 30mins)
IP69	Yes


### Temperature range

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

Type T

Inspection T-piece / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)
	ASF10X3/T/BL	10
	ASF13X3/T/BL	13
	ASF16X3/T/BL	16
	ASF21X3/T/BL	21
	ASC21X3/T/BL	21
	ASF28X3/T/BL	28
	ASC28X3/T/BL	28
	ASF34X3/T/BL	34
	ASC34X3/T/BL	34
	For connection to corrugated flexible conduit	

### Approvals



### IP rating

### Appropriate conduit

For use with: Type PA / CP / PR / PF

IP66	Yes
IP67	Yes

### Temperature range

Static applications: -50°C to +120°C

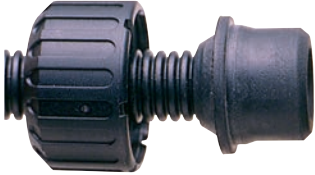
Moving applications: -45°C to +120°C

## Non-metallic conduit systems

Adaptaseal Types RK Reducers & Type AWS anti-vibration washers

### Type RK

Reducing kit / Materials: Polyamide (nylon) 66 & neoprene rubber / Colour: Black (BL) only

	Nominal conduit size (mm)	Conduit pitch	Part no.				
			Reducing to conduit size 10	Reducing to conduit size 13	Reducing to conduit size 16	Reducing to conduit size 21	Reducing to conduit size 28
	10	Fine	-	-	-	-	-
	13	Fine	RK13-10	-	-	-	-
	16	Fine	RK16-10	RK16-13	-	-	-
	21	Fine	RK21-10	RK21-13	RK21-16	-	-
	21	Coarse	RK21-10	RK21-13	RK21-16	-	-
	28	Fine	-	RK28-13	RK28-16	RK28-21	-
	28	Coarse	-	RK28-13	RK28-16	RK28-21	-
	34	Fine	-	-	-	RK34-21	RK34-28
	34	Coarse	-	-	-	RK34-21	RK34-28

For connection to a reduced conduit size

### Approvals



### IP rating

### Appropriate conduit

### Temperature range

For use with: Type PA / CP / PR / PF

Static applications: -40°C to +120°C

IP66 Yes

Moving applications: -5°C to +120°C


IP67 Yes

IP68 Yes (2 bar 30mins)

IP69 Yes

### Type AWB

Anti-vibration washer / Materials: Acetal (POM) / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)
	AWB13	13
	AWB16	16
	AWB21	21
	AWB28	28
	AWB34	34


Prevents fitting loosening under vibration  
Also suitable for Adapting range

## Non-metallic conduit systems

### Adapting Types A & C90 fittings

#### Type A

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 & acetal (POM) / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Metric thread	Nominal conduit size (mm)		
				Part no.	Nominal conduit size (mm)	PG thread
	AR13/M16/A/BL	13	M16	-	-	-
	AR16/M16/A/BL	16	M16	AR16/PG11/A/BL	16	PG11
	AR16/M20/A/BL	16	M20	AR16/PG13/A/BL	16	PG13,5
	AR21/M20/A/BL	21	M20	AR21/PG16/A/BL	21	PG16
	AR28/M25/A/BL	28	M25	AR28/PG21/A/BL	28	PG21
	AR34/M32/A/BL	34	M32	AR34/PG29/A/BL	34	PG29
	AR42/M40/A/BL	42	M40	AR42/PG36/A/BL	42	PG36
	AR54/M50/A/BL	54	M50	-	-	-

For insertion into threaded entries & knockouts. Locknut supplied with METRIC THREAD ONLY  
PF & NPT thread sizes available. MTO terms apply

#### Approvals



#### IP rating

For use with: Type PA / CP / PR / PF

IP40

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -40°C to +120°C


Moving applications: -5°C to +120°C

#### Fitting characteristics



#### Type C90

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66, nickel plated brass thread/TPE / Colour: Black (BL)

	Part no.	Nominal conduit size (mm)	Metric thread
	AR13/M16/C90/BL	13	M16
	AR16/M16/C90/BL	16	M16
	AR16/M20/C90/BL	16	M20
	AR21/M20/C90/BL	21	M20
	AR28/M25/C90/BL	28	M25
	AR34/M32/C90/BL	34	M32
	AR42/M40/C90/BL	42	M40
	AR54/M50/C90/BL	54	M50

For insertion into knockouts. Locknut supplied with METRIC THREAD ONLY  
PF & NPT thread sizes available. MTO terms apply

#### Approvals



#### IP rating

For use with: Type PA / CP / PR / PF

IP40

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C

#### Fitting characteristics



## Non-metallic conduit systems

### Adaptaring Type T fittings




Type T

Rotational inspection T-piece / Materials: Polyamide (nylon) 66 & neoprene rubber / Colour: Black (BL) only




Part no.	Nominal conduit size (mm)
AR13X3/T/BL	13
AR16X3/T/BL	16
AR21X3/T/BL	21
AR28X3/T/BL	28
AR34X3/T/BL	34

For connection to corrugated flexible conduit

Approvals
  

IP rating	Appropriate conduit
For use with: Type PA / CP / PR / PF	
IP40	Yes

Temperature range
Static applications: -50°C to +120°C
Moving applications: -45°C to +120°C
Fitting characteristics







## Non-metallic conduit systems

### Korifit Type KF PVCu conduits

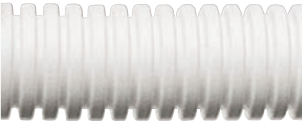
#### Type KF - L

Lightweight conduit / Materials: PVCu / Colour: Grey (GR) only

	Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	KFL16/50M	16	13	Fine	15.8	12.1	25	50
	KFL20/50M	20	17	Fine	19.8	14.5	30	50
	KFL25/50M	25	22	Fine	24.8	19.9	40	50


#### Type KF - S

Standard weight conduit / Materials: PVCu / Colour: White (W) only

	Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	KFS16/W/50M	16	13	Fine	15.8	11.9	25	50
	KFS20/W/50M	20	17	Fine	19.8	14.3	30	50
	KFS25/W/50M	25	22	Fine	24.8	19.7	40	50

#### Type KF - M

Medium weight conduit / Materials: PVCu / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	NW conduit size (mm)	Conduit pitch	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
	KFM16/50M	16	13	Fine	15.8	11.9	25	50
	KFM20/50M	20	17	Fine	19.8	14.3	30	50
	KFM25/50M	25	22	Fine	24.8	19.7	40	50

#### Approvals



#### IP rating

For use with: Korifit KC & KF

IP40

IP65

#### Appropriate fitting

Korifit KC

Korifit KC

#### Temperature range

Static applications: -5°C to +60°C

Moving applications: -5°C to +60°C

#### Flexibility & fatigue life

Pliable - Low fatigue life

#### Fire performance & EMI screen

Self extinguishing

#### UV resistance

High




## Non-metallic conduit systems

### Korifit KC Types A & C90 fittings

#### Type KC/A

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

	Part no.	Nominal conduit size (mm)	Metric thread
	KC16/M16/A/BL	16	M16
	KC16/M20/A/BL	16	M20
	KC20/M20/A/BL	20	M20
	KC25/M25/A/BL	25	M25

For insertion into threaded entries & knockouts. Locknut supplied

#### Approvals



#### IP rating

For use with: Korifit Type KF

IP40

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -5°C to +60°C


Moving applications: -5°C to +60°C

#### Fitting characteristics



#### Type KC/C90

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Metric thread
	KC16/M16/C90/BL	16	M16
	KC20/M20/C90/BL	20	M20
	KC25/M25/C90/BL	25	M25

For insertion into threaded entries & knockouts. Locknut supplied

#### Approvals



#### IP rating

For use with: Korifit Type KF

IP40

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -5°C to +60°C

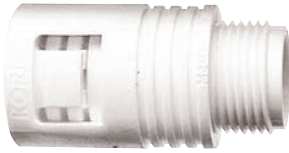
Moving applications: -5°C to +60°C

## Non-metallic conduit systems

### Korifit KF Type A fittings & couplers

**Type KF/A**

**Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL), White (W)**



Part no.	Nominal conduit size (mm)	Metric thread
KF16/M16/A/*	16	M16
KF16/M20/A/W	16	M20
KF20/M20/A/*	20	M20
KF25/M25/A/*	25	M25

\* Black (BL), White (W)  
For insertion into threaded entries & knockouts. Locknut supplied  
To order quote part number & body colour, e.g. KF16/M16/A/BL

**Approvals**



IP rating	Appropriate conduit
For use with: Korifit Type KF	
IP65	Yes

Temperature range
Static applications: -5°C to +60°C
Moving applications: -5°C to +60°C

**Fitting characteristics**



**Coupler**

**Straight one piece coupler / Materials: Polyamide (nylon) 66 / Colour: White (W) only**



Part no.	Nominal conduit size (mm)	NW conduit size (mm)
KF2020/W	20	17

For coupling two corrugated flexible conduits

**Approvals**



IP rating	Appropriate conduit
For use with: Korifit Type KF	
IP65	Yes

Temperature range
Static applications: -5°C to +60°C
Moving applications: -5°C to +60°C



## Non-metallic conduit systems

### Xtraflex XF PVC conduits

PVC Type XF

Standard weight conduit / Materials: PVCu spiral with plasticised PVC covering / Colour: Black (BL) only

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
XF12/30M	12	14.5	10	25	30
XF16/30M	16	16.5	12	30	30
XF20/30M	20	20.5	16	35	30
XF25/30M	25	27.5	22	50	30
XF32/30M	32	33.5	28	60	30
XF40/30M	40	44.0	38	80	30
XF50/30M	50	57.5	50	105	30


Approvals	IP rating	Appropriate fitting	Temperature range	UV resistance
 	For use with: Type XF		Static applications: -5°C to +60°C	High
	IP65	Type XF	Moving applications: -5°C to +60°C	
			<b>Flexibility &amp; fatigue life</b>	
			Very high flexibility - Medium fatigue life	
			<b>Fire performance &amp; EMI screen</b>	
			Self extinguishing	

## Non-metallic conduit systems

### Xtraflex XF Types D & C90 fittings

#### Type D

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Metric thread
	XF12/M16/D	12	M16
	XF16/M16/D	16	M16
	XF16/M20/D	16	M20
	XF20/M20/D	20	M20
	XF25/M25/D	25	M25
	XF32/M32/D	32	M32
	XF40/M40/D	40	M40
	XF50/M50/D	50	M50

For insertion into threaded entries & knockouts. Locknuts supplied with METRIC THREAD ONLY

#### Approvals



#### IP rating

For use with: Xtraflex Type XF

IP65

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -5°C to +60°C


Moving applications: -5°C to +60°C

#### Fitting characteristics



#### Type C90

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Metric thread
	XF16/M16/C90/BL	16	M16
	XF20/M20/C90/BL	20	M20
	XF25/M25/C90/BL	25	M25
	XF32/M32/C90/BL	32	M32

For insertion into knockouts. Locknuts supplied with METRIC THREAD ONLY

#### Approvals



#### IP rating

For use with: Xtraflex Type XF

IP65

#### Appropriate conduit

Yes

#### Temperature range

Static applications: -5°C to +60°C

Moving applications: -5°C to +60°C

## Non-metallic conduit systems

### Rhinoflex RF PVC conduits

Type RF

Heavyweight conduit - smooth bore / Materials: PVCu spiral with plasticised PVC covering / Colour: Black (BL)

Part no.	Nominal conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bend radius (mm)	Reel length (m)
RF12/BL/30M	12	15.4	10.0	25	30
RF16/BL/30M	16	17.5	12.3	30	30
RF20/BL/30M	20	21.1	16.1	35	30
RF25/BL/30M	25	26.5	21.1	50	30
RF32/BL/30M	32	33.4	27.0	60	30

#### Approvals



#### IP rating

For use with: Type RF

IP67

#### Appropriate fitting

Type RF

#### Temperature range

Static applications: -5°C to +60°C

Moving applications: -5°C to +60°C

#### Flexibility & fatigue life

Medium flexibility - Medium fatigue life

#### Fire performance & EMI screen

Self extinguishing

#### UV resistance


High

## Non-metallic conduit systems



### Rhinoflex XF Types A & C90 fittings

#### Type A

Straight fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only


	Part no.	Nominal conduit size (mm)	Metric thread
	RF12/M16/A/BL	12	M16
	RF16/M16/A/BL	16	M16
	RF16/M20/A/BL	16	M20
	RF20/M20/A/BL	20	M20
	RF25/M25/A/BL	25	M25
	RF32/M32/A/BL	32	M32

For insertion into threaded entries & knockouts. Locknuts supplied with METRIC THREAD ONLY


Approvals	IP rating	Appropriate conduit	Temperature range	Fitting characteristics
	<b>For use with:</b> Xtraflex Type XF IP67	Yes	Static applications: -5°C to +60°C	
			Moving applications: -5°C to +60°C	

#### Type C90

90° Elbow fitting - Fixed external male thread / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	Metric thread
	RF16/M16/C90/BL	16	M16
	RF20/M20/C90/BL	20	M20
	RF25/M25/C90/BL	25	M25
	RF32/M32/C90/BL	32	M32

For insertion into knockouts. Locknuts supplied with METRIC THREAD ONLY

Approvals	IP rating	Appropriate conduit	Temperature range
	<b>For use with:</b> Xtraflex Type RF IP67	Yes	Static applications: -5°C to +60°C
			Moving applications: -5°C to +60°C







## Non-metallic conduit systems

### Accessories

#### Jumbo Type SK

Sealing kit / Materials: Rubber / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)	
	SK80		80
	SK106		106

For use with Jumbo fittings to achieve IP65. Consists of two sealing washers & O-ring per kit

#### Insert seal

IP67/68/69k Insert seal / Materials: Thermoplastic elastomer / Colour: Yellow (Y) only

Part no.	Conduit pitch	Nominal dimensions (mm)		
		A	B	C
ALS13/F	Fine	9.0	13.0	9.0
ALS16/F	Fine	10.8	15.3	11.0
ALS21/F	Fine	11.3	21.0	15.7
ALS28/C	Coarse	16.5	27.8	20.7
ALS34/C	Coarse	17.0	34.2	26.6
ALS42/C	Coarse	19.8	42.0	33.6
ALS54/C	Coarse	19.8	54.1	44.6



Note: Seal needs to be inserted into the appropriate conduit to upgrade fitting system

#### Approvals



#### IP rating

#### Appropriate conduit

For use with: Type PA / CP / PR / PF / PK

IP66 N/A

IP67 Yes

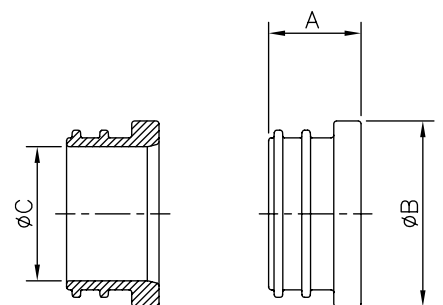
IP68 Yes (1.1 bar 35mins)

IP69 Yes (DIN 40050)

#### Temperature range

Static applications: -50°C to +120°C

Moving applications: -45°C to +120°C




## Non-metallic conduit systems

### Accessories


#### Type LNP

Nylon locknuts / Materials: Polyamide (nylon) 6 / Colour: Black (BL), Grey (GR)

	Part no.		Metric thread	Part no.		PG thread
	Black	Grey		Black	Grey	
	LNPB/M12	–	M12	LNPB/PG7	LNPG/PG7	PG7
	LNPB/M16	LNPG/M16	M16	LNPB/PG9	LNPG/PG9	PG9
	LNPB/M20	LNPG/M20	M20	LNPB/PG11	LNPG/PG11	PG11
	LNPB/M25	LNPG/M25	M25	LNPB/PG13	LNPG/PG13	PG13
	LNPB/M32	LNPG/M32	M32	LNPB/PG16	LNPG/PG16	PG16
	LNPB/M40	LNPG/M40	M40	LNPB/PG21	LNPG/PG21	PG21
	LNPB/M50	LNPG/M50	M50	LNPB/PG29	LNPG/PG29	PG29
	LNPB/M63	–	M63	LNPB/PG36	LNPG/PG36	PG36
				LNPB/PG48	LNPG/PG48	PG48

#### Type SW

Thread sealing washer

	Part no.	Metric thread	Part no.	PG thread	Part no.	NPT & PF thread
		SWM12*	M12	SWPG07	PG07	SW038
SWM16		M16	SWPG09	PG09	SW050	1/2"
SWM20		M20	SWPG11	PG11	SW075	3/4"
SWM25		M25	SWPG13	PG13	SW100	1"
SWM32		M32	SWPG16	PG16	SW125	1 1/4"
SWM40		M40	SWPG21	PG21	SW150	1 1/2"
SWM50		M50	SWPG29	PG29	SW200	2"
SWM63		M63	SWPG36	PG36		

TPE - For use with Nylon threaded fittings. Nylon - For use with swivel metal threaded fittings


To order quote part number & body colour, TPE Black only, e.g. SWM12,

Nylon (N) - Black (BL), Blue (B) & Yellow (Y) Metric and NPT threads only, e.g. SWM32NB

\*Not available in Nylon

#### Type AC

Conduit clips / Materials: Polyamide (nylon) 66, Impact modified nylon - ST version only / Colour: Black (BL), Grey (GR)

	Part no.			Nominal conduit size (mm)
	Black	Grey	Impact modified (black only)	
	ACB10	ACG10	–	10
	ACB13	ACG13	ACB13/ST	13
	ACB16	ACG16	ACB16/ST	16
	ACB21	ACG21	ACB21/ST	21
	ACB28	ACG28	ACB28/ST	28
	ACB34	ACG34	ACB34/ST	34
	ACB42	ACG42	ACB42/ST	42
	ACB54	ACG54	ACB54/ST	54


With integral lid

## Non-metallic conduit systems

### Accessories

#### Type GZ


End sleeves / Materials: Polyamide (nylon) 66 / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)
	GZ09	13
	GZ11	16
	GZ13	21
	GZ21	28
	GZ29	34
	GZ36	42

For sealing cables to non-metallic conduit

#### Type EC

End caps / Materials: Acetal (POM) / Colour: Black (BL) only

	Part no.	Nominal conduit size (mm)
	ECB13	13
	ECB16	16
	ECB21	21
	ECB28	28
	ECB34	34
	ECB42	42
	ECB54	54

Provides a smooth finish to conduit preventing any damage to cables when not terminated with a fitting

## Non-metallic conduit systems

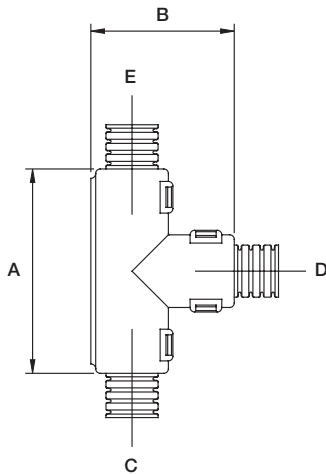
### Accessories

Type T

Hinged T-piece / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

Nominal dimensions / conduit size  
(mm)

	Part no.	A	B	C	D	E
<b>10T</b>	T101010/BL	45.2	31.1	10	10	10
	T101310/BL	45.2	31.1	10	13	10
	T101613/BL	45.2	31.1	10	16	13
<b>13T</b>	T131010/BL	45.2	31.1	13	10	10
	T131013/BL	45.2	31.1	13	10	13
	T131310/BL	45.2	31.1	13	13	10
	T131313/BL	45.2	31.1	13	13	13
	T131613/BL	45.2	31.1	13	16	13
<b>16T</b>	T161013/BL	49.1	34.8	16	10	13
	T161313/BL	49.1	34.8	16	13	13
	T161316/BL	49.1	34.8	16	13	16
	T161613/BL	49.1	34.8	16	16	13
	T161616/BL	49.1	34.8	16	16	16
	T162116/BL	49.1	34.8	16	21	16
<b>21T</b>	T211016/BL	56.5	41.0	21	10	16
	T211021/BL	56.5	41.0	21	10	21
	T211316/BL	56.5	41.0	21	13	16
	T211321/BL	56.5	41.0	21	13	21
	T211613/BL	56.5	41.0	21	16	13
	T211616/BL	56.5	41.0	21	16	16
	T211621/BL	56.5	41.0	21	16	21
	T212113/BL	56.5	41.0	21	21	13
	T212116/BL	56.5	41.0	21	21	16
	T212121/BL	56.5	41.0	21	21	21
<b>28T</b>	T281021/BL	64.5	48.5	28	10	21
	T281028/BL	64.5	48.6	28	10	28
	T281321/BL	64.5	48.6	28	13	21
	T281328/BL	64.5	48.6	28	13	28
	T281621/BL	64.5	48.6	28	16	21
	T281628/BL	64.5	48.6	28	16	28
	T282121/BL	64.5	48.6	28	21	21
	T282128/BL	64.5	48.6	28	21	28
	T282828/BL	64.5	48.6	28	28	28
	<b>34T</b>	T341634/BL	72.0	55.3	34	16
T342128/BL		72.0	55.3	34	21	28
T342134/BL		72.0	55.3	34	21	34
T343434/BL		72.0	55.3	34	34	34



## Approvals



## IP rating

## Appropriate conduit

For use with: Type PA / PR / PF

IP40

Yes

## Temperature range

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

## Fitting characteristics


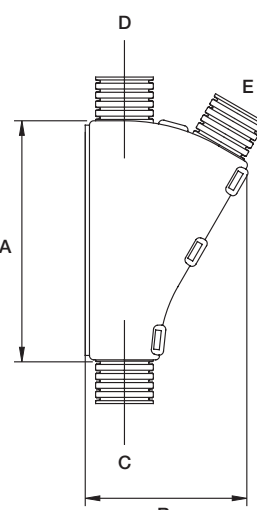
Snap fit

# Non-metallic conduit systems

## Accessories

Type Y

Hinged Y-piece / Materials: Polyamide (nylon) 66 / Colour: Black (BL)

		Nominal dimensions / conduit size (mm)					
	Part no.	A	B	C	D	E	
	10Y	Y101010/BL	54.6	37.1	10	10	10
		Y101013/BL	54.6	37.1	10	10	13
	13Y	Y131010/BL	54.6	37.1	13	10	10
		Y131310/BL	54.6	37.1	13	13	10
		Y131313/BL	54.6	37.1	13	13	13
	16Y	Y161310/BL	54.9	39.8	16	13	10
		Y161313/BL	54.9	39.8	16	13	13
		Y161610/BL	54.9	39.8	16	16	10
		Y161613/BL	54.9	39.8	16	16	13
	21Y	Y211010/BL	42.8	41.0	21	10	10
		Y211310/BL	42.8	41.0	21	13	10
		Y211313/BL	42.8	41.0	21	13	13
		Y211610/BL	48.2	39.8	21	16	10
		Y211613/BL	48.2	39.6	21	16	13
		Y212110/BL	57.9	44.9	21	21	10
		Y212113/BL	57.9	44.9	21	21	13
		Y212116/BL	63.6	47.5	21	21	16
28Y	Y282113/BL	54.0	48.8	28	21	13	
	Y282116/BL	54.0	48.8	28	21	16	
	Y282121/BL	76.5	60.0	28	21	21	
	Y282813/BL	67.3	55.9	28	28	13	
	Y282816/BL	67.3	55.9	28	28	16	
	Y282821/BL	76.5	60.0	28	28	21	
	Y282828/BL	90.7	67.0	28	28	28	
34Y	Y343416/BL	100.6	75.0	34	34	16	
	Y343421/BL	100.6	76.0	34	34	21	
	Y343434/BL	100.6	82.1	34	34	34	

**Approvals**



**IP rating**

For use with: Type PA / PR / PF

IP40

**Appropriate conduit**

Yes

**Temperature range**

Static applications: -40°C to +120°C

Moving applications: -5°C to +120°C

**Fitting characteristics**





Snap fit



## Convenience packs

Flexible metallic conduit systems for professional installers

### Liquid resistant convenience - CP-AF20SP-B5

	Component item	Quantity	IP rating
	Black Type SP PVC covered steel 20mm NC	10m	
	Locknuts	10	
	Fixed M20 male fitting	5	IP54
	Swivel M20 male fitting	5	IP54

Convenience pack / Type SP Adaptasteel PVC covered steel conduit with fixed and swivel fittings  
Materials: PVC covered galvanised steel / Colour: Black (BL)

### Approvals



## Convenience packs

Flexible non-metallic conduit systems for professional installers

### LFH Convenience



Type	Type	Conduit/fitting diameter (mm)	One-piece conduit fittings	Locknuts	IP rating
CP-AF20A	10m Black Type PA LFH Nylon 6, 20mm diameter	20	10	10	IP66
CP-AF25A	10m Black Type PA LFH Nylon 6, 25mm diameter	25	10	10	IP66

Convenience pack / Nylon Conduit with Adaptalok One-Piece, Fast Fit, Push & Twist Fittings  
 Materials: Polyamide Nylon 6 / Colour: Black (BL)



### Polypropylene Convenience



Type	Type	Conduit/fitting diameter (mm)	One-piece conduit fittings	Locknuts	IP rating
CP-AF20BS-PP	10m Grey Type PP Polypropylene conduit, 20mm diameter	20	10	10	IP54
CP-AF25BS-PP	10m Grey Type PP Polypropylene conduit, 25mm diameter	25	10	10	IP54

Convenience Pack / Type PP Polypropylene Conduit with One-Piece, Fast Fit, Push & Twist Fittings  
 Materials: PP Polypropylene / Colour: Grey (GR)

### Retail / Office Convenience

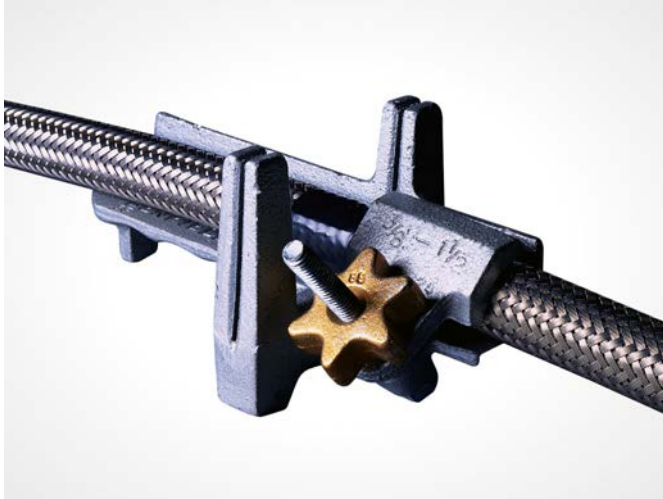


Type	Type	Conduit/fitting diameter (mm)	One-piece conduit fittings	Locknuts	IP rating
CP-AF20BS	10m Grey Type KF PVCu, 20mm diameter	20	10	10	IP66
CP-AF25BS	10m Grey Type KF PVCu, 20mm diameter	25	10	10	IP66
CP-KF20BS	10m White Type KF PVCu, 25mm diameter	20	10	10	IP66
CP-KF25BS	10m White Type KF PVCu, 25mm diameter	25	10	10	IP66

Convenience Pack / Self-Extinguishing PVC Conduit & One-Piece Fittings & Locknuts  
 Materials: PVC Pliable / Colour: White (W)

## Tools for metallic conduit systems

### Cut-vice & Rotocut



—  
Cut-vice

Cut-vice cutting tool

Part no.

CUT-VICE

#### Cut-vice

Cut-vice offers the ability to produce a clean cut for conduit sizes 16mm to 40mm.

#### Instructions

Place the conduit along the vice body and tighten the clamp. Holding the conduit and integral handle together, insert a hacksaw blade into the guide and cut. For braided conduit, wrap adhesive tape around the cutting point to secure braid. Remove tape after cutting.



—  
Rotocut

Rotocut cutting tool

Part no.

ROTOCUT

#### Rotocut

Rotocut offers a simple but effective method for cutting 20mm and 25mm S, SS, SP, LFH-SP and SN steel conduit types.

#### Instructions

Adjust the clamping pin so that the conduit is just held in the recess. Squeeze the lever and body whilst rotating the cutting blade. When the blade appears on the inside of the conduit, release the pressure and remove the conduit. A simple twist will then separate the two parts. Where the conduit is covered, the covering can be cut prior to separation. Spare blades are available.

**Tools for non-metallic conduit systems**

ALRT & Kwikcut



— **ALRT** **Adaptalok removal tool /**  
**Materials: Polyamide (nylon) 6 / Colour: Black (BL) only**

Part no.	Adaptalok fitting size (mm)
AL13RT	13
AL16RT	16
AL21RT	21
AL28RT	28
AL34RT	34
AL42RT	42
AL54RT	54

To provide easy removal of Adaptalok & ATS Fittings  
 NOTE: For a 13-34mm set use part number ALRTSET

— **Kwikcut** **Kwikcut cutting tool**

Part no.
KWIKCUT

**Kwikcut**

Kwikcut is the ideal cutting tool for non-metallic conduits (PA, PF, PR, CP, KFL, KFS, KFM, PP, XF & PK) up to 32mm.

**Instructions**

Place the conduit between the cutting blade and lower support, squeeze the handles and rotate the conduit for a clean, easy cut. Spare blades are available.

## Technical section

### Thread data

#### Metric thread data

Thread size	External thread outside diameter (mm)	Internal thread inside diameter (mm)	Pitch (mm)
M8	8	6.9	1
M10	10	8.9	1
M12	12	10.9	1
M12	12	10.4	1.5
M16	16	14.4	1.5
M18	18	16.9	1
M20	20	18.4	1.5
M25	25	23.4	1.5
M30	30	28.4	1.5
M32	32	30.4	1.5
M40	40	38.4	1.5
M50	50	48.4	1.5
M63	63	61.4	1.5
M75	75	73.4	1.5

Standard thread conforming to EN60423 & BS3643  
NOTE: Dimensions are nominal

#### PF thread data

Thread size (in)	External thread outside diameter (mm)	Internal thread inside diameter (mm)	Pitch (mm)
¼	13	-	1.34
⅜	16.7	15.0	1.34
½	21.0	18.6	1.81
¾	26.4	24.1	1.81
1	33.3	30.3	2.31
1 ¼	41.9	39.0	2.31
1 ½	47.8	44.8	2.31
2	59.6	56.7	2.31

Japanese conduit thread conforming to JIS B 0202  
NOTE: Dimensions are nominal

#### NPT thread data

Thread size (in)	External thread outside diameter (mm)	Pitch (mm)
⅜	16.7	1.14
½	21.0	1.81
¾	26.4	1.81
1	33.3	2.21
1 ¼	41.9	2.21
1 ½	47.8	2.21
2	59.6	2.21

US taper seal pipe thread conforming to ANSI/ASME B1.20.1 - 1983  
NOTE: Dimensions are nominal

#### PG thread data

Thread size	External thread outside diameter (mm)	Internal thread inside diameter (mm)	Pitch (mm)
PG7	12.5	11.3	1.27
PG9	15.2	13.9	1.41
PG11	18.6	17.3	1.41
PG13,5	20.4	19.1	1.41
PG16	22.5	21.2	1.41
PG21	28.3	26.8	1.59
PG29	37	35.5	1.59
PG36	47	45.5	1.59
PG42	54	52.5	1.59
PG48	59.3	57.8	1.59

German standard thread conforming to DIN40430  
NOTE: Dimensions are nominal

#### UNEF / UNS thread data

Thread size (in)	External thread outside diameter (mm)	Internal thread inside diameter (mm)	Pitch (mm)
⅝	15.9	14.7	1.06
¾	19.1	17.7	1.27
1 <sup>3</sup> / <sub>16</sub>	20.6	19.3	1.27
7/8	22.2	20.9	1.27
1 <sup>5</sup> / <sub>16</sub>	23.8	22.4	1.27
1	25.4	24.0	1.27
1 ⅝	28.6	27.0	1.41
1 <sup>3</sup> / <sub>16</sub>	30.2	28.6	1.41
1 ¼	31.8	30.2	1.41
1 <sup>5</sup> / <sub>16</sub>	33.3	31.8	1.41
1 <sup>3</sup> / <sub>8</sub>	34.9	33.4	1.41
1 <sup>7</sup> / <sub>16</sub>	36.5	35.0	1.41
1 <sup>3</sup> / <sub>4</sub>	44.5	42.9	1.41
2	50.8	49.3	1.59
2 ¼	57.2	55.4	1.59

American unified thread conforming to BS1580  
NOTE: Dimensions are nominal

## Technical section

### EMI screen system & fire performance

#### EMI screen system

For applications where electromagnetic interference is of particular concern we have classified suitable conduit systems by means of symbols. These are related in an ascending scale of performance from Standard EMI Screen (products featuring a stainless steel overbraid) through to High EMI Screen (products featuring a tinned copper overbraid). Contact us for full details.



Standard EMI Screen	Enhanced EMI Screen	High EMI Screen
Screening level 40db @ 100MHz	Screening level 60db @ 100MHz	Screening level 75db @ 100MHz

#### Fire performance

Adaptaflex has introduced a set of symbols to help the user specify conduit systems for installations where fire performance is of particular concern.

Each symbol encompasses a range of properties relevant to the high specification materials used in the construction of the conduit.

They are in an ascending scale of performance from Low Fire Hazard (LFH) featuring zero halogen through to Super Low Fire Hazard (SLFH) featuring zero nitrogen. In addition, Inherent Low Fire Hazard systems (ILFH) are classified as being all metal systems.



Property	Low Fire Hazard	Enhanced Low Fire Hazard	Super Low Fire Hazard	Inherent Low Fire Hazard
	LFH	ELFH	SLFH	ILFH
Oxygen Index ISO4589	31% ≥ OI ≥ 28%	OI ≥ 32%	OI ≥ 32%	Inherent Low Fire Hazard
BS6853 Smoke Density 3m <sup>3</sup>	0.02 ≥ A0 ≥ 0.03	0.005 ≥ A0 ≥ 0.02	0.02 A0 ≤ 0.005	i.e. Type S, SS, SPB
Zero Halogen	■	■	■	STC, SSB & SSBGS
Zero Phosphorus	■	■	■	Metallic Conduit
Zero Sulphur	■	■	■	& Fittings
London Underground	Concession	Approved	Approved	
Toxicity Index NES713 Issue 3	5.0 ≥ TI ≥ 6.0	0.5 ≥ TI ≥ 5.0	TI ≤ 0.5	
NFF16-102	I3F2	I2F2	I2F1	
















## Technical section

### IP ratings

IP suitability ratings are a system for classifying the degree of protection provided by enclosures of electrical equipment.

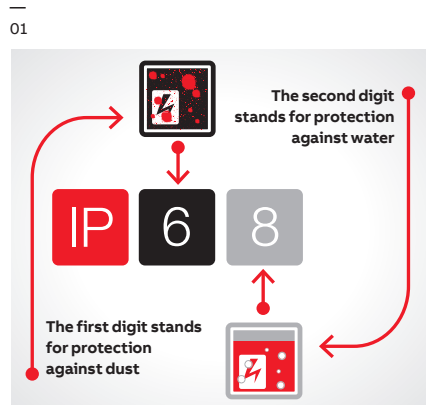
**Protection against solid bodies**  
Degree of protection for persons against access to hazardous parts inside the enclosure and/or against the ingress of solid foreign objects.

**Protection against water**  
Degree of protection of equipment inside enclosures against damage from the ingress of water.

		No protection
		Objects greater than 50 mm, accidental touch by hands
		Objects greater than 12 mm, accidental touch by fingers
		Objects greater than 2.5 mm, e.g. tools/wires
		Objects greater than 1 mm, e.g. tools/wires/small wires
		Protected against dust – limited ingress (no harmful deposits)
		Totally protected against dust (dust-tight)

		No protection
		Protected against vertically falling drops of water
		Protected against direct sprays of water 15° from vertical
		Protected against sprays of water to 60° from vertical
		Protected against water sprayed from all directions – limited ingress permitted
		Protected against low pressure jets of water from all directions – limited ingress permitted
		Protected against strong pressure jets of water, heavy seas – limited ingress permitted
		Protection against the effects of immersion between 15 cm – 1 m
		Protection against long periods of immersion under a quoted pressure, e.g. 2 bar at 24 hours
		IP69 Automotive standard DIN40050 and signifies resistance to high pressure jets of water (up to 80 bar) from any angle

**01 IP ratings**  
The higher the number, the greater the degree of protection; they apply ONLY to properly installed equipment.



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## Technical section

### Fitting characteristics



Fitting swivels independently of conduit for installation purpose but is not suitable as a rotating joint in constantly moving applications.



Fitting rotates independently of the conduit to act as a rotating joint within constantly moving applications.

## Technical section

### Chemical resistance

Chemical resistance comparison table

Chemicals	Products														
	PA, PR, SN	PI, PF	CP	KF, RF, SP	PP	PK	Fittings PA66	ATS Elastomer Seal	S (including braid)	SS (including braid)	LFH-SP	SPL, SPUL	SPLHC	TC braid	Fittings nickel plated brass
Astm no.1	2	2	2	0	2	2	2	2	2	2	0	2	2	2	2
Astm no.2	2	2	2	0	2	2	2	2	2	2	1	2	1	2	2
Astm no.3	2	2	2	0	1	2	2	2	2	2	1	2	1	2	2
Acetic Acid (10%)	1	1	2	1	2	2	1	1	0	2	2	2	2	1	2
Acetone	2	2	1	0	2	2	2	1	2	2	0	0	2	2	2
Aluminium chloride	1	2	0	1	2	2	1	2	0	1	2	2	2	1	-
Aniline	1	0	0	0	2	1	1	0	2	2	1	0	2	2	2
Benzaldehyde	1	1	1	0	1	2	1	1	2	2	0	0	1	2	2
Benzene	2	2	1	0	1	2	2	1	2	2	0	0	0	2	2
Carbon tetrachloride	2	2	0	1	1	2	2	1	2	2	0	1	1	2	2
Chlorine water	0	0	1	0	1	0	0	0	0	0	1	0	2	0	2
Chloroform	0	0	0	0	1	2	0	1	2	2	0	0	1	2	2
Citric acid	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Copper sulphate	1	2	2	2	2	2	1	2	2	2	2	2	2	2	2
Cresol	0	0	-	1	2	1	0	0	2	2	0	1	2	1	2
Diesel oil	2	2	2	1	2	2	2	2	2	2	1	2	2	2	2
Diethylamine	2	1	1	1	2	2	2	0	2	2	2	1	2	2	2
Ethanol	2	1	2	0	2	2	2	1	2	2	1	0	2	2	2
Ether	2	2	-	1	2	2	2	2	2	2	0	1	2	2	2
Ethylamine	2	1	-	1	2	2	2	0	2	2	1	1	1	2	2
Ethylene glycol	2	2	2	1	2	2	2	2	0	2	2	1	2	2	2
Ethyl ethanoate	1	2	2	0	2	2	1	0	2	2	0	0	2	2	2
Freon 32	2	2	2	1	2	2	2	1	0	2	0	1	0	2	2
Hydrchloric acid (10%)	0	1	1	2	2	2	0	1	0	0	0	2	2	0	2
Hydrchloric acid (36%)	0	0	0	1	2	2	0	0	0	0	0	2	2	0	2
Hydrogen peroxide (35%)	1	1	1	2	2	2	1	0	0	2	1	2	1	2	2
Hydrogen peroxide (87%)	0	0	0	2	1	2	0	0	0	2	0	2	0	1	2
Lactic acid	1	2	0	1	2	2	1	2	0	2	2	1	1	2	2
Lubricating oil	2	2	2	1	2	2	2	2	2	2	1	2	1	2	2
Methanol	1	1	2	0	2	2	1	1	2	2	1	0	2	2	2
Methyl bromide	0	0	-	0	1	2	0	0	2	2	0	0	1	2	2
MEK	2	2	2	1	0	2	2	2	1	2	2	0	0	2	2
Nitric acid (10%)	0	0	1	2	2	2	0	0	0	0	2	2	2	0	2
Nitric acid (70%)	0	0	0	2	2	0	0	0	0	0	0	2	2	0	2
Oxalic acid	1	2	1	1	2	2	1	1	0	2	2	2	2	1	2
Ozone (gas)	0	0	-	1	1	2	0	2	0	2	2	1	1	2	2
Paraffin oil	2	2	2	1	2	2	2	2	2	2	1	2	2	2	2
Petrol	2	2	2	0	2	2	2	2	2	2	0	2	2	2	2
Phenol	0	0	0	1	0	1	0	1	2	2	0	1	2	1	2

# Technical section

## Chemical resistance

Chemical resistance comparison table

Chemicals	Products														
	PA, PR, SN	PI, PF	CP	KF, RF, SP	PP	PK	Fittings PA66	ATS Elastomer Seal	S (including braid)	SS (including braid)	LFH-SP	SPL, SPUL	SPLHC	TC braid	Fittings nickel plated brass
Sea water	2	2	2	2	2	2	2	2	0	2	2	2	2	2	1
Silver nitrate	2	2	-	2	2	2	2	2	0	2	2	2	2	2	2
Skydrol	2	2	2	0	2	2	2	1	2	2	0	0	2	2	2
Sodium chloride	2	2	2	2	2	2	2	2	0	2	2	2	2	2	1
Sodium hydroxide (10%)	2	2	2	2	2	2	2	2	0	2	2	2	2	2	2
Sodium hydroxide (60%)	2	1	0	1	2	2	2	1	0	1	2	2	2	2	2
Sulphur dioxide (gas)	0	0	1	2	2	2	0	0	0	0	1	2	2	1	0
Sulphuric acid (10%)	0	1	2	2	2	2	0	1	0	0	2	2	2	0	0
Sulphuric acid (70%)	0	0	0	2	2	0	0	0	0	0	1	2	2	0	0
Toluene	2	2	1	0	2	2	2	0	2	2	1	0	0	2	2
Transformer oil	2	2	2	1	2	2	2	2	2	2	1	2	1	2	2
1,1,1-Trichloroethane	2	2	1	0	1	2	2	1	0	2	1	0	1	2	2
Trichloroethylene	1	0	0	0	1	2	1	1	0	2	1	0	0	2	2
Turpentine	2	2	2	1	0	2	2	1	2	2	0	1	0	2	2
Vegetable oil	2	2	2	1	2	2	2	2	2	2	1	2	2	2	2
Vinyl acetate	1	2	-	0	2	2	1	0	0	2	0	0	2	2	2
Water	2	2	2	2	2	2	2	2	0	2	2	2	2	2	2
White spirit	2	2	-	1	2	2	2	1	2	2	0	1	1	2	2
Zinc chloride	0	2	1	2	2	2	0	2	0	2	2	2	2	1	2

**Note:** The information above is given as a guide only and is based on published technical data and experience.

The chemical resistance of the above products is dependent on factors such as chemical exposure, concentration of the chemical and temperature. The above chemicals are valid for a temperature of 23°C.

Use of the above table is at the users own discretion and risk. Those using it must satisfy themselves that their application presents no health and safety risks.

The end user should assess compatibility with their application and contact Adaptaflex for further information.

## Technical section

### Cable carrying capacity (wire fill) guide for metallic conduits

**40% of the cross sectional area (CSA)** - UK Wiring regulations BS7671 recommend that the total cross sectional area of the sum of individual cables shall not exceed 40% of the cross sectional area of the conduit based on 'using 3 or more cables'.

These instructions enable you to select the correct nominal diameter of metallic conduit, depending on the number and overall diameter of the cables to protect.

**Instructions to define the nominal diameter of a metallic conduit:**

- **Step 1:** Establish the number and size of each wire to be run in the conduit
- **Step 2:** Look on the Cross Sectional Area (CSA) chart (table 1), look up the CSA taken up by each of the wires from Step 1
- **Step 3:** Add all the CSA values together (Total CSA)
- **Step 4:** Look on the conduit fill value chart (table 2) and choose a conduit with a 40% fill value higher than the total CSA from Step 3

**Example - What size of conduit to use?**

- **Step 1:** 4 x 2.5mm cables, 2 x 10mm cables, and 6 x 6mm cables
- **Step 2:**
  - The CSA of Four 2.5mm cables is 19.64 (4 x 4.91)
  - The CSA of Three 10mm cables is 235.62 (3 x 78.54)
  - The CSA of Six 6mm cables is 169.62 (6 x 28.27)
- **Step 3:** Total of these groups is 19.64 + 235.62 + 169.62 = 424.88
- **Step 4:** Using Table 2, we chose the size of metallic conduit with 40% fill value higher than 424.88: 50mm

**NOTE:** The information given above relates to SPL liquidtight conduit in combination with M-Type fittings. It is given in good faith and should be used only as a guide in conjunction with the relevant wiring regulations.

**Table 1 - Cross Sectional Area (CSA) chart**

Cross sectional area (CSA) [mm²]	Overall Diameter [mm]	CSA [mm²]
	1	0.79
	1.5	1.77
	2.5	4.91
	4	12.57
	6	28.27
	10	78.54
	16	201.06
	25	490.87
	35	962.11
	50	1963.50

**Table 2 - Wire fill of metallic conduit**

Nominal diameter (mm)	100% fill value	40% fill value
12	25.5	10.2
16	83.3	33.3
20	160.6	64.2
25	243.3	97.3
32	452.4	181
40	855.3	342.1
50	1164.2	465.7
63	1963.5	785.4
75	3473.3	1389.3

## Technical section

### Cable carrying capacity (wire fill) guide for non-metallic conduits

**40% of the cross sectional area (CSA)** - UK Wiring regulations BS7671 recommend that the total cross sectional area of the sum of individual cables shall not exceed 40% of the cross sectional area of the conduit based on 'using 3 or more cables'.

**These instructions enable you to select the correct nominal diameter of non-metallic conduit, depending on the number and overall diameter of the cables to protect.**

**Instructions to define the nominal diameter of a non-metallic conduit:**

- **Step 1:** Establish the number and size of each wire to be run in the conduit
- **Step 2:** Look on the Cross Sectional Area (CSA) chart (table 1), look up the CSA taken up by each of the wires from Step 1
- **Step 3:** Add all the CSA values together (Total CSA)
- **Step 4:** Look on the conduit fill value chart (table 2) and choose a conduit with a 40% fill value higher than the total CSA from Step 3

**Example - What size of conduit to use?**

- **Step 1:** 4 x 2.5mm cables, 2 x 10mm cables, and 3 x 25mm cables
- **Step 2:**
  - The CSA of Four 2.5mm cables is 19.64 (4 x 4.91)
  - The CSA of Two 10mm cables is 157.08 (2 x 78.54)
  - The CSA of Three 25mm cables is 1472.61 (3 x 490.87)
- **Step 3:** Total of these groups is 19.64 + 402.12 + 1472.61 = 1649.33
- **Step 4:** Using Table 2, we chose the size of non-metallic conduit with 40% fill value higher than 1649.33: 106mm

**NOTE:** The information given above relates to PA - Standard weight conduit and Adaptalok fittings. It is given in good faith and should be used only as a guide in conjunction with the relevant wiring regulations.

**Table 1 - Cross Sectional Area (CSA) chart**

Cross sectional area (CSA) [mm <sup>2</sup> ]	Overall Diameter [mm]	CSA [mm <sup>2</sup> ]
	1	0.79
	1.5	1.77
	2.5	4.91
	4	12.57
	6	28.27
	10	78.54
	16	201.06
	25	490.87
	35	962.11
	50	1963.50

**Table 2 - Wire fill of non-metallic conduit**

Nominal diameter (mm)	100% fill value	40% fill value
10	33.2	13
13	72.4	29
16	109.4	44
18	158.4	63
21	213.8	86
28	369.8	148
34	602.6	241
42	973.1	390
54	1698.2	680
80	3520	1410
106	6500	2600



## Technical section

### IEC61386 classifications for flexible metallic conduits

Metallic conduits - IEC61386 classifications table

Metallic conduit	With fitting	Compression strength	Impact strength	Minimum temperature	Maximum temperature	Bending properties	Electrical properties	IP rating solids	IP rating water	Corrosion resistance	Tensile strength	Products	
												Non-flame propagating	Suspended load capacity
SAMHURL	SPL	4	4	2	5	4	2	6	9	-	4	1	5
SSAMHL	SPL	4	4	2	5	4	2	6	9	-	4	1	5
SAMHL	SPL	4	4	2	5	4	2	6	9	-	4	1	5
EMIEF-SPL,	SPL (M)	4	4	2	3	4	2	6	9	-	4	1	5
EMILFH-SPL	SPL (M)	4	4	2	3	4	2	6	9	-	4	1	5
SPL-EF	SPL (M)	4	4	2	3	4	2	6	7	-	4	1	5
LFH-SPL	SPL (M)	4	4	2	3	4	2	6	7	-	4	1	5
SSPLHC	SPL(M)	4	4	5	5	4	0	6	7	-	4	1	5
SPLHC	SPL(M)	4	4	5	5	4	0	6	7	-	4	1	5
SPUL	SPL(M)	4	4	2	5	4	0	6	7	-	4	1	5
SSPL	SPL(M)	4	4	2	3	4	2	6	7	-	4	1	5
SPL	SPL(M)	4	4	2	3	4	2	6	7	-	4	1	5
SPLHCB	SPLB	4	4	5	5	4	1	6	7	-	5	1	5
LFH-SP	SP(M)	4	4	2	3	4	0	6	5	-	4	1	5
SN	SP(M)	4	4	4	5	4	0	6	5	-	4	1	5
SP	SP(M)	4	4	2	2	4	2	6	5	-	4	1	5
SPTC	SPB	4	4	2	2	4	3	5	4	-	4	1	5
LFH-SPSS	SP(M)	4	4	5	6	4	1	4	0	-	4	1	5
SPB	SP(M)	4	4	2	2	4	3	5	4	-	4	1	5
SS	S	4	4	5	6	4	0	4	0	1	4	1	5
S	S	4	4	5	6	4	0	4	0	1	4	1	5
STC	SB	4	4	5	6	4	1	4	0	1	4	1	5
SSB	SB	4	4	5	6	4	1	4	0	4	4	1	5
SB	SB	4	4	5	6	4	1	4	0	1	4	1	5

#### Performance classification key

Classification level	(N)	(J)	(°C)	(°C)				(N)	(N)			
0						Not declared		0	N/A	Not declared	Not declared	
1	125	0.5	5	60	Rigid	Conductor		1	Low	100	4	20
2	320	1	-5	90	Pliable	Insulator		2	Medium	250	7	30
3	750	2	-15	105	Pliable/ semi rigid	Con/Ins	3	3	Med-hi	500		150
4	1250	6	-25	120	Flexible		4	4	High	1000		450
5	4000	20	-45	150			5	5		2500		850
6				250			6	6				
7								7				

## Technical section

### IEC61386 classifications for flexible non-metallic conduits

Non-metallic conduits - IEC61386 classifications table

Non-metallic conduit	With fitting	Compression strength	Impact strength	Minimum temperature	Maximum temperature	Bending properties	Electrical properties	IP rating solids	IP rating water	Corrosion resistance	Tensile strength	Products	
												Non-flame propagating	Suspended load capacity
PA STANDARD	AT	2	4	2	4	4	0	6	7	-	1	1	0
PA HEAVY	AT	2	4	2	4	4	0	6	7	-	2	1	0
PF STANDARD	AT	1	3	5	4	4	0	6	7	-	1	1	0
PF HEAVY	AT	2	4	5	4	4	0	6	7	-	1	1	0
PR	AT	2	4	2	4	4	0	6	7	-	1	1	0
CP	AT	1	4	4	5	4	0	6	7	-	1	1	0
KF LIGHT	KC	2	2	2	1	2	2	4	0	-	1	1	0
KF STANDARD	KC	2	3	2	1	2	2	4	0	-	2	1	0
KF MEDIUM	KC	3	3	2	1	2	2	4	0	-	1	1	0
PK	PK	2	4	5	6	4	2	6	7	-	1	1	0
PKTC	PB	2	4	5	6	4	3	6	7	-	3	1	0
PKSS	PB	2	4	5	6	4	3	6	7	-	3	1	0
PRTC	PB	2	4	2	4	4	1	6	7	-	3	1	0
PRSS	PB	2	4	2	4	4	1	6	7	-	3	1	0
PRSS	PB	2	4	2	4	4	1	6	7	-	3	1	0

Performance classification key

Classification level	(N)	(J)	(°C)	(°C)			(N)	(N)			
0					Not declared		0	N/A	Not declared	Not declared	
1	125	0.5	5	60	Rigid	Conductor	1	Low	100	4	20
2	320	1	-5	90	Pliable	Insulator	2	Medium	250	7	30
3	750	2	-15	105	Pliable/ semi rigid	Con/Ins	3	3	Med-hi	500	150
4	1250	6	-25	120	Flexible		4	4	High	1000	450
5	4000	20	-45	150			5	5		2500	850
6				250			6	6			
7							7				

## Appendix

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ACB13	7TCA296000R0041	146	AL13/U088/A/000620	7TCA296000R0282	127	AL16/U094/A/000620	7TCA296000R0497	127
ACB13/ST	7TCA296000R0044	146	AL13/U088/C90/000620	7TCA296000R0283	128	AL16/U094/C90/000620	7TCA296000R0498	128
ACB16	7TCA296000R0048	146	AL131010/Y/BL	7TCA296000R0285	121	AL16/U100/A/000620	7TCA296000R0500	127
ACB16/ST	7TCA296000R0052	146	AL13RT	7TCA296050R0016	153	AL16/U100/C90/000620	7TCA296000R0501	128
ACB21	7TCA296000R0056	146	AL16/050/A/BL	7TCA296000R0312	118	AL16/U119/A/000620	7TCA296000R0503	127
ACB21/ST	7TCA296000R0060	146	AL16/050/C90/BL	7TCA296000R0318	119	AL16/U119/C90/000620	7TCA296000R0504	128
ACB28	7TCA296000R0064	146	AL16/A/U/BL	7TCA296000R0332	121	AL16/U131/45/000620	7TCA296000R0505	129
ACB28/ST	7TCA296000R0066	146	AL16/FL/45/BL	7TCA296000R0334	123	AL16/U131/A/000620	7TCA296000R0506	127
ACB34	7TCA296000R0070	146	AL16/FL/A/BL	7TCA296000R0335	122	AL16/U131/C90/000620	7TCA296000R0507	128
ACB34/ST	7TCA296000R0072	146	AL16/FL/C90/BL	7TCA296000R0337	122	AL161313/Y/BL	7TCA296000R0508	121
ACB42	7TCA296000R0076	146	AL16/KM20/A/BL	7TCA296000R0340	120	AL16RT	7TCA296050R0019	153
ACB42/ST	7TCA296000R0078	146	AL16/M16/45/BL	7TCA296000R0345	120	AL21/050/A/BL	7TCA296000R0541	118
ACB54	7TCA296000R0082	146	AL16/M16/A/BL	7TCA296000R0350	118	AL21/050/C90/BL	7TCA296000R0547	119
ACB54/ST	7TCA296000R0084	146	AL16/M16/C90/BL	7TCA296000R0361	119	AL21/A/U/BL	7TCA296000R0561	121
ACG10	7TCA296000R0088	146	AL16/M16/CS90/BL	7TCA296000R0366	124	AL21/FL/45/BL	7TCA296000R0562	123
ACG13	7TCA296000R0090	146	AL16/M16/CSF90/BL	7TCA296000R0368	126	AL21/FL/A/BL	7TCA296000R0564	122
ACG16	7TCA296000R0091	146	AL16/M16/PPA/BL	7TCA296000R0370	89	AL21/FL/C90/BL	7TCA296000R0568	122
ACG21	7TCA296000R0093	146	AL16/M16/S45/BL	7TCA296000R0371	125	AL21/KM20/A/BL	7TCA296000R0573	120
ACG28	7TCA296000R0097	146	AL16/M16/SA/BL	7TCA296000R0373	124	AL21/M20/45/BL	7TCA296000R0578	120
ACG34	7TCA296000R0100	146	AL16/M16/SF45/BL	7TCA296000R0375	126	AL21/M20/A/BL	7TCA296000R0585	118
ACG42	7TCA296000R0103	146	AL16/M16/SFA/BL	7TCA296000R0377	125	AL21/M20/C90/BL	7TCA296000R0596	119
ACG54	7TCA296000R0106	146	AL16/M20/45/BL	7TCA296000R0380	120	AL21/M20/CS90/BL	7TCA296000R0604	124
ADC106/FL/A/BL	7TCA296000R0114	123	AL16/M20/A/BL	7TCA296000R0384	118	AL21/M20/CSF90/BL	7TCA296000R0607	126
ADC80/FL/A/BL	7TCA296000R0123	123	AL16/M20/C90/BL	7TCA296000R0390	119	AL21/M20/PPA/BL	7TCA296000R0609	89
AL10/PF025/A/BL	7TCA296000R0141	118	AL16/PF038/A/BL	7TCA296000R0397	118	AL21/M20/S45/BL	7TCA296000R0610	125
AL13/038/A/BL	7TCA296000R0163	118	AL16/PF038/C90/BL	7TCA296000R0399	119	AL21/M20/SA/BL	7TCA296000R0612	124
AL13/038/C90/BL	7TCA296000R0168	119	AL16/PF050/A/BL	7TCA296000R0401	118	AL21/M20/SF45/BL	7TCA296000R0615	126
AL13/A/U/BL	7TCA296000R0179	121	AL16/PF050/C90/BL	7TCA296000R0404	119	AL21/M20/SFA/BL	7TCA296000R0617	125
AL13/FL/C90/BL	7TCA296000R0181	122	AL16/PG11/45/BL	7TCA296000R0406	120	AL21/M25/A/BL	7TCA296000R0620	118
AL13/M16/A/BL	7TCA296000R0188	118	AL16/PG11/A/BL	7TCA296000R0412	118	AL21/PF050/A/BL	7TCA296000R0625	118
AL13/M16/CS90/BL	7TCA296000R0199	124	AL16/PG11/CS90/BL	7TCA296000R0422	124	AL21/PF050/C90/BL	7TCA296000R0629	119
AL13/M16/CSF90/BL	7TCA296000R0201	126	AL16/PG11/CSF90/BL	7TCA296000R0425	126	AL21/PG11/A/BL	7TCA296000R0631	118
AL13/M16/PPA/BL	7TCA296000R0202	89	AL16/PG11/S45/BL	7TCA296000R0427	125	AL21/PG13/45/BL	7TCA296000R0639	120
AL13/M16/S45/BL	7TCA296000R0203	125	AL16/PG11/SA/BL	7TCA296000R0429	124	AL21/PG13/A/BL	7TCA296000R0643	118
AL13/M16/SF45/BL	7TCA296000R0208	126	AL16/PG11/SF45/BL	7TCA296000R0434	126	AL21/PG13/C90/BL	7TCA296000R0648	119
AL13/M16/SFA/BL	7TCA296000R0210	125	AL16/PG11/SFA/BL	7TCA296000R0436	125	AL21/PG13/CS90/BL	7TCA296000R0651	124
AL13/M20/A/BL	7TCA296000R0212	118	AL16/PG13/45/BL	7TCA296000R0438	120	AL21/PG13/CSF90/BL	7TCA296000R0654	126
AL13/PF038/A/BL	7TCA296000R0216	118	AL16/PG13/A/BL	7TCA296000R0443	118	AL21/PG13/S45/BL	7TCA296000R0656	125
AL13/PF038/C90/BL	7TCA296000R0219	119	AL16/PG13/C90/BL	7TCA296000R0450	119	AL21/PG13/SA/BL	7TCA296000R0658	124
AL13/PG9/45/BL	7TCA296000R0250	120	AL16/PG16/A/BL	7TCA296000R0462	118	AL21/PG13/SFA/BL	7TCA296000R0662	125
AL13/PG9/CS90/BL	7TCA296000R0263	124	AL16/PG9/A/BL	7TCA296000R0471	118	AL21/PG16/45/BL	7TCA296000R0664	120
AL13/PG9/CSF90/BL	7TCA296000R0265	126	AL16/PG9/C90/BL	7TCA296000R0476	119	AL21/PG16/A/BL	7TCA296000R0674	118
AL13/PG9/S45/BL	7TCA296000R2687	125	AL16/U063/A/000620	7TCA296000R0482	127	AL21/PG16/C90/BL	7TCA296000R0682	119
AL13/PG9/SA/BL	7TCA296000R0266	124	AL16/U063/C90/000620	7TCA296000R0483	128	AL21/PG16/CS90/BL	7TCA296000R0686	124
AL13/PG9/SFA/BL	7TCA296000R0269	125	AL16/U075/A/000620	7TCA296000R0487	127	AL21/PG16/CSF90/BL	7TCA296000R0689	126
AL13/U063/45/000620	7TCA296000R0272	129	AL16/U081/45/000620	7TCA296000R0489	129	AL21/PG16/S45/BL	7TCA296000R0691	125
AL13/U063/A/000620	7TCA296000R0274	127	AL16/U081/A/000620	7TCA296000R0490	127	AL21/PG16/SA/BL	7TCA296000R0693	124
AL13/U063/C90/000620	7TCA296000R0275	128	AL16/U081/C90/000620	7TCA296000R0491	128	AL21/PG16/SF45/BL	7TCA296000R0699	126
AL13/U075/45/000620	7TCA296000R0277	129	AL16/U088/A/000620	7TCA296000R0493	127	AL21/PG16/SFA/BL	7TCA296000R0701	125
AL13/U075/A/000620	7TCA296000R0278	127	AL16/U088/C90/000620	7TCA296000R0495	128	AL21/U075/A/000620	7TCA296000R0707	127

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AL21/U094/A/000620	7TCA296000R0713	127	AL28/U094/C90/000620	7TCA296000R0888	128	AL42/M40/C90/BL	7TCA296000R1087	119
AL21/U094/C90/000620	7TCA296000R0714	128	AL28/U100/A/000620	7TCA296000R0890	127	AL42/M40/CS90/BL	7TCA296000R1091	124
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AL21/U113/A/000620	7TCA296000R0720	127	AL28/U144/45/000620	7TCA296000R0898	129	AL42/M40/SFA/BL	7TCA296000R1103	125
AL21/U113/C90/000620	7TCA296000R0721	128	AL28/U144/A/000620	7TCA296000R0899	127	AL42/M50/A/BL	7TCA296000R1106	118
AL21/U119/45/000620	7TCA296000R0722	129	AL28/U144/C90/000620	7TCA296000R0900	128	AL42/PF125/A/BL	7TCA296000R1111	118
AL21/U119/A/000620	7TCA296000R0723	127	AL28/U175/A/000620	7TCA296000R0903	127	AL42/PF125/C90/BL	7TCA296000R1113	119
AL21/U119/C90/000620	7TCA296000R0724	128	AL28/U200/C90/000620	7TCA296000R0909	128	AL42/PG36/45/BL	7TCA296000R1117	120
AL21/U131/A/000620	7TCA296000R0727	127	AL282121/Y/BL	7TCA296000R0913	121	AL42/PG36/A/BL	7TCA296000R1122	118
AL21/U138/45/000620	7TCA296000R0729	129	AL28RT	7TCA296050R0025	153	AL42/PG36/C90/BL	7TCA296000R1130	119
AL21/U138/C90/000620	7TCA296000R0731	128	AL34/100/A/BL	7TCA296000R0927	118	AL42/PG36/CS90/BL	7TCA296000R1136	124
AL21/U144/45/000620	7TCA296000R0732	129	AL34/100/C90/BL	7TCA296000R0933	119	AL42/PG36/CSF90/BL	7TCA296000R1139	126
AL21/U144/A/000620	7TCA296000R0733	127	AL34/A/U/BL	7TCA296000R0945	121	AL42/PG36/S45/BL	7TCA296000R1142	125
AL21/U144/C90/000620	7TCA296000R0734	128	AL34/FL/90/BL	7TCA296000R0946	122	AL42/PG36/SA/BL	7TCA296000R1144	124
AL21/U175/45/000620	7TCA296000R0735	129	AL34/M32/45/BL	7TCA296000R0950	120	AL42/PG36/SFA/BL	7TCA296000R1151	125
AL21/U175/A/000620	7TCA296000R0736	127	AL34/M32/A/BL	7TCA296000R0957	118	AL42/U200/A/000620	7TCA296000R1158	127
AL21/U175/C90/000620	7TCA296000R0737	128	AL34/M32/C90/BL	7TCA296000R0964	119	AL42RT	7TCA296050R0030	153
AL211616/Y/BL	7TCA296000R0741	121	AL34/M32/CS90/BL	7TCA296000R0968	124	AL54/150/A/BL	7TCA296000R1173	118
AL21RT	7TCA296050R0022	153	AL34/M32/CSF90/BL	7TCA296000R0971	126	AL54/150/C90/BL	7TCA296000R1179	119
AL28/075/A/BL	7TCA296000R0760	118	AL34/M32/PPA/BL	7TCA296000R0973	89	AL54/200/C90/BL	7TCA296000R1197	119
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CP-AF25BS-PP	7TCA296180R0036	151	KF2020/W	7TCA296140R0021	139	LNB/P67	7TCA296050R0326	74
CP-KF20BS	7TCA296180R0042	151	KF25/M25/A/BL	7TCA296140R0023	139	LNB/P69	7TCA296050R0327	74
CP-KF25BS	7TCA296180R0045	151	KFL16/50M	7TCA296090R0020	137	LNPB/M12	7TCA296000R1854	146
CPCM28/BL/50M	7TCA296000R1760	91	KFL20/50M	7TCA296140R0028	137	LNPB/M16	7TCA296000R1855	146
CPCM34/BL/50M	7TCA296000R1761	91	KFL25/50M	7TCA296090R0025	137	LNPB/M20	7TCA296000R1856	146
CPCM42/BL/25M	7TCA296000R1762	91	KFM16/50M	7TCA296090R0026	137	LNPB/M25	7TCA296000R1857	146
CPCM54/BL/25M	7TCA296000R1764	91	KFM20/50M	7TCA296140R0030	137	LNPB/M32	7TCA296000R1858	146
CPFM13/BL/50M	7TCA296000R1765	91	KFM25/50M	7TCA296090R0027	137	LNPB/M40	7TCA296000R1859	146
CPFM16/BL/50M	7TCA296000R1766	91	KFS16/W/50M	7TCA296140R0035	137	LNPB/M50	7TCA296000R1860	146
CPFM21/BL/50M	7TCA296000R1767	91	KFS20/W/50M	7TCA296140R0038	137	LNPB/M63	7TCA296050R0329	146
CUT-VICE	7TCA296050R0252	152	KFS25/W/50M	7TCA296140R0040	137	LNPB/P611	7TCA296050R0330	146
ECB13	7TCA296000R1786	147	KWIKCUT	7TCA296050R0278	153	LNPB/P613	7TCA296050R0331	146
ECB16	7TCA296000R1789	147	LFH-SP12/50M	7TCA296130R0003	49	LNPB/P616	7TCA296050R0332	146
ECB21	7TCA296000R1792	147	LFH-SP16/50M	7TCA296130R0005	49	LNPB/P621	7TCA296050R0333	146
ECB28	7TCA296000R1795	147	LFH-SP20/25M	7TCA296130R0007	49	LNPB/P629	7TCA296050R0334	146
ECB34	7TCA296000R1798	147	LFH-SP25/50M	7TCA296130R0013	49	LNPB/P636	7TCA296050R0335	146
ECB42	7TCA296000R1801	147	LFH-SP32/25M	7TCA296130R0015	49	LNPB/P648	7TCA296050R0337	146
ECB54	7TCA296000R1804	147	LFH-SP40/25M	7TCA296130R0018	49	LNPB/P67	7TCA296050R0338	146
EMIEF-SPL16/25M	7TCA296460R0001	28	LFH-SP50/25M	7TCA296130R0020	49	LNPB/P69	7TCA296050R0339	146
EMIEF-SPL20/25M	7TCA296460R0003	28	LFH-SP63/10M	7TCA296020R0355	49	LNPG/M16	7TCA296000R1861	146
EMIEF-SPL25/25M	7TCA296460R0005	28	LFH-SP75/10M	7TCA296130R0028	49	LNPG/M20	7TCA296000R1862	146
EMIEF-SPL32/25M	7TCA296460R0007	28	LFH-SPL16/10M	7TCA296030R0401	31	LNPG/M25	7TCA296000R1863	146
EMIEF-SPL40/10M	7TCA296460R0008	28	LFH-SPL20/25M	7TCA296030R0404	31	LNPG/M32	7TCA296000R1864	146
EMIEF-SPL50/10M	7TCA296460R0009	28	LFH-SPL25/25M	7TCA296030R0406	31	LNPG/M40	7TCA296000R1865	146
EMIEF-SPL63/10M	7TCA296460R0010	28	LFH-SPL32/25M	7TCA296030R0408	31	LNPG/M50	7TCA296220R0535	146
EMILFH-SPL16/25M	7TCA296450R0001	29	LFH-SPL40/10M	7TCA296030R0409	31	LNPG/P611	7TCA296050R0341	146
EMILFH-SPL20/25M	7TCA296450R0010	29	LFH-SPL50/10M	7TCA296030R0410	31	LNPG/P613	7TCA296050R0342	146
EMILFH-SPL25/25M	7TCA296450R0004	29	LFH-SPL63/10M	7TCA296030R0411	31	LNPG/P616	7TCA296050R0343	146
EMILFH-SPL32/25M	7TCA296450R0006	29	LFH-SPSS16/25M	7TCA296100R0231	58	LNPG/P629	7TCA296050R0346	146
EMILFH-SPL40/10M	7TCA296450R0007	29	LFH-SPSS20/25M	7TCA296100R0020	58	LNPG/P636	7TCA296050R0347	146
EMILFH-SPL50/10M	7TCA296450R0008	29	LFH-SPSS25/25M	7TCA296100R0021	58	LNPG/P648	7TCA296050R0349	146
EMILFH-SPL63/10M	7TCA296450R0009	29	LFH-SPSS40/10M	7TCA296130R0051	58	LNPG/P67	7TCA296050R0351	146
GZ11	7TCA296050R0262	147	LFH-SPSS50/10M	7TCA296040R0012	58	LNPG/P69	7TCA296050R0352	146
GZ13	7TCA296050R0263	147	LNB/M10	7TCA296050R0287	74	LNS/038	7TCA296050R0539	74
GZ21	7TCA296050R0265	147	LNB/M12	7TCA296050R0288	74	LNS/050	7TCA296050R0535	74
GZ29	7TCA296050R0266	147	LNB/M16	7TCA296050R0290	74	LNS/075	7TCA296050R0537	74
GZ36	7TCA296050R0267	147	LNB/M20	7TCA296050R0293	74	LNS/100	7TCA296050R0539	74
GZ9	7TCA296050R0268	147	LNB/M25	7TCA296050R0299	74	LNS/125	7TCA296050R0561	74
KC16/M16/A/BL	7TCA296090R0001	138	LNB/M32	7TCA296050R0304	74	LNS/150	7TCA296050R0564	74
KC16/M16/C90/BL	7TCA296090R0003	138	LNB/M40	7TCA296050R0307	74	LNS/200	7TCA296050R0565	74
KC16/M20/A/BL	7TCA296090R0004	138	LNB/M50	7TCA296050R0309	74	LNS/M16	7TCA296050R0565	74
KC20/M20/A/BL	7TCA296090R0006	138	LNB/M63	7TCA296050R0311	74	LNS/M20	7TCA296050R0567	74
KC20/M20/C90/BL	7TCA296090R0007	138	LNB/M75	7TCA296050R0313	74	LNS/M25	7TCA296050R0570	74
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LNSS/100	7TCA296120R0078	74	PBC34/M32/A	7TCA296100R0030	87	PCF21/M20S/CS90	7TCA296170R0902	98
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LNSS/150	7TCA296120R0080	74	PBC42/M40/A	7TCA296100R0036	87	PCLIP/10	7TCA296050R0389	75
LNSS/200	7TCA296120R0081	74	PBC42/M40/B	7TCA296100R0037	87	PCLIP/12	7TCA296050R0392	75
LNSS/M16	7TCA296120R0061	74	PBC54/M50/B	7TCA296100R0040	87	PCLIP/16	7TCA296050R0395	75
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LNSS/M25	7TCA296120R0063	74	PBF13/M16/B	7TCA296100R0043	87	PCLIP/25	7TCA296050R0401	75
LNSS/M32	7TCA296120R0064	74	PBF16/M16/A	7TCA296100R0044	87	PCLIP/32	7TCA296050R0404	75
LNSS/M40	7TCA296120R0072	74	PBF16/M16/B	7TCA296100R0045	87	PCLIP/40	7TCA296050R0407	75
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MB21/BLY	7TCA296170R0840	101	PCC28/M25/A	7TCA296000R2695	97	PCLIP/75	7TCA296050R0416	75
MB34/BLY	7TCA296170R0846	101	PCC28/M25/CS90	7TCA296170R0914	98	PFCH21/BL/50M	7TCA296000R2269	90
PACH21/BL/50M	7TCA296000R1879	92	PCC28/M25/S45	7TCA296000R2727	99	PFCH28/BL/50M	7TCA296000R2270	90
PACH28/BL/50M	7TCA296000R1886	92	PCC28/M25S/A	7TCA296000R2700	97	PFCH34/BL/50M	7TCA296000R2272	90
PACH34/BL/25M	7TCA296000R1893	92	PCC28/M25S/CS90	7TCA296000R2715	98	PFCH42/BL/25M	7TCA296000R2273	90
PACH42/BL/25M	7TCA296000R1903	92	PCC28/M25S/S45	7TCA296000R2734	99	PFCH54/BL/25M	7TCA296000R2274	90
PACH54/BL/25M	7TCA296000R1912	92	PCC34/M32/A	7TCA296000R2696	97	PFCS28/BL/50M	7TCA296000R2275	90
PACL28	-	94	PCC34/M32/CS90	7TCA296170R0915	98	PFCS34/BL/50M	7TCA296000R2277	90
PACL34	-	94	PCC34/M32/S45	7TCA296000R2728	99	PFCS42/BL/25M	7TCA296000R2278	90
PACL42	-	94	PCC34/M32S/A	7TCA296000R2701	97	PFCS54/BL/25M	7TCA296000R2280	90
PACL54	-	94	PCC34/M32S/CS90	7TCA296170R0908	98	PFFH13/BL/50M	7TCA296000R2282	90
PACL28-S/BL/50M	7TCA296000R1923	94	PCC34/M32S/S45	7TCA296000R2689	99	PFFH16/BL/50M	7TCA296000R2283	90
PACL34-S/BL/50M	7TCA296000R1933	94	PCC42/M40/A	7TCA296000R2697	97	PFFS10/BL/50M	7TCA296000R2284	90
PACL42-S/BL/25M	7TCA296000R1945	94	PCC42/M40/CS90	7TCA296000R2711	98	PFFS13/BL/50M	7TCA296000R2285	90
PACL54-S/BL/25M	7TCA296000R1957	94	PCC42/M40/S45	7TCA296000R2729	99	PFFS16/BL/50M	7TCA296000R2286	90
PACS106/BL/10M	7TCA296000R1966	93	PCC42/M40S/A	7TCA296000R2702	97	PFFS21/BL/50M	7TCA296000R2287	90
PACS28/BL/50M	7TCA296000R1990	93	PCC42/M40S/CS90	7TCA296170R0909	98	PK13/M16/A	7TCA296100R0077	88
PACS34/BL/50M	7TCA296000R2004	93	PCC42/M40S/S45	7TCA296000R2735	99	PK16/M16/A	7TCA296100R0078	88
PACS42/BL/25M	7TCA296000R2015	93	PCC54/M50/A	7TCA296000R2698	97	PK21/M20/A	7TCA296100R0079	88
PACS48/BL/25M	7TCA296000R2028	93	PCC54/M50/CS90	7TCA296000R2712	98	PK28/M25/A	7TCA296100R0080	88
PACS54/BL/25M	7TCA296000R2033	93	PCC54/M50/S45	7TCA296000R2730	99	PK34/M32/A	7TCA296100R0081	88
PACS80/BL/10M	7TCA296000R2047	93	PCC54/M50S/A	7TCA296000R2703	97	PKCS28/BL/50M	7TCA296100R0083	88
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PAFH16/BL/50M	7TCA296000R2077	92	PCC54/M50S/S45	7TCA296000R2736	99	PKCSSS28/BL/50M	7TCA296100R0088	85
PAFL10	-	94	PCF13/M16/A	7TCA296000R2692	97	PKCSSS34/BL/25M	7TCA296100R0089	85
PAFL13	-	94	PCF13/M16/CS90	7TCA296170R0907	98	PKCSTC28/BL/25M	7TCA296100R0091	85
PAFL16	-	94	PCF13/M16/S45	7TCA296000R2724	99	PKCSTC34/BL/25M	7TCA296100R0092	85
PAFL18	-	94	PCF13/M16S/A	7TCA296000R2699	97	PKFS13/BL/50M	7TCA296100R0095	88
PAFL21	-	94	PCF13/M16S/CS90	7TCA296000R2713	98	PKFS16/BL/50M	7TCA296100R0097	88
PAFL13-S/BL/50M	7TCA296000R2088	94	PCF13/M16S/S45	7TCA296000R2731	99	PKFS21/BL/50M	7TCA296100R0101	88
PAFL16-S/BL/50M	7TCA296000R2102	94	PCF16/M16/A	7TCA296000R2693	97	PKFSSS13/BL/25M	7TCA296100R0102	85
PAFL21-S/BL/50M	7TCA296000R2120	94	PCF16/M16/CS90	7TCA296170R0912	98	PKFSSS16/BL/50M	7TCA296100R0105	85
PAFS10/BL/50M	7TCA296000R2144	93	PCF16/M16/S45	7TCA296000R2725	99	PKFSSS21/BL/50M	7TCA296100R0109	85
PAFS13/BL/50M	7TCA296000R2157	93	PCF16/M16S/A	7TCA296170R0903	97	PKFSTC13/BL/25M	7TCA296100R0110	85
PAFS16/BL/50M	7TCA296000R2176	93	PCF16/M16S/CS90	7TCA296000R2714	98	PKFSTC16/BL/25M	7TCA296100R0112	85
PAFS21/BL/50M	7TCA296000R2207	93	PCF16/M16S/S45	7TCA296000R2732	99	PKFSTC21/BL/25M	7TCA296100R0113	85
PAFS28/BL/50M	7TCA296000R2234	93	PCF21/M20/A	7TCA296000R2694	97	PPFM13/BL/50M	7TCA296000R2441	89
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SSPL50/M50/M	7TCA296030R0487	37	T161316/BL	7TCA296050R0530	148	Y161310/BL	7TCA296000R2618	149
SSPL63/10M	7TCA296030R0565	34	T161613/BL	7TCA296000R2546	148	Y161313/BL	7TCA296000R2621	149
SSPL63/M63/M	7TCA296030R0488	37	T161616/BL	7TCA296000R2547	148	Y161610/BL	7TCA296000R2623	149
SSPLHC16/25M	7TCA296030R0415	32	T162116/BL	7TCA296000R2550	148	Y161613/BL	7TCA296000R2625	149
SSPLHC20/25M	7TCA296030R0416	32	T211016/BL	7TCA296160R0102	148	Y211010/BL	7TCA296000R2626	149
SSPLHC25/25M	7TCA296030R0417	32	T211021/BL	7TCA296000R2551	148	Y211310/BL	7TCA296000R2627	149
SSPLHC32/25M	7TCA296030R0418	32	T211316/BL	7TCA296000R2554	148	Y211313/BL	7TCA296000R2628	149
SSPLHC40/25M	7TCA296030R0419	32	T211321/BL	7TCA296000R2555	148	Y211610/BL	7TCA296000R2629	149
SSPLHC50/10M	7TCA296030R0420	32	T211613/BL	7TCA296000R2557	148	Y211613/BL	7TCA296000R2630	149
SSPLHC63/10M	7TCA296030R0421	32	T211616/BL	7TCA296000R2558	148	Y211616/BL	7TCA296000R2631	149
STC10/25M	7TCA296010R0192	70	T211621/BL	7TCA296000R2559	148	Y212110/BL	7TCA296000R2633	149
STC12/25M	7TCA296100R0202	70	T212113/BL	7TCA296000R2560	148	Y212113/BL	7TCA296000R2635	149
STC16/25M	7TCA296100R0204	70	T212116/BL	7TCA296000R2561	148	Y212116/BL	7TCA296000R2636	149
STC20/25M	7TCA296100R0205	70	T212121/BL	7TCA296000R2562	148	Y282113/BL	7TCA296000R2645	149
STC25/25M	7TCA296100R0206	70	T281021/BL	7TCA296000R2576	148	Y282116/BL	7TCA296000R2646	149
STC32/25M	7TCA296100R0208	70	T281028/BL	7TCA296000R2577	148	Y282121/BL	7TCA296000R2647	149
STC40/10M	7TCA296100R0209	70	T281321/BL	7TCA296000R2578	148	Y282813/BL	7TCA296000R2651	149
STC50/10M	7TCA296100R0211	70	T281328/BL	7TCA296000R2580	148	Y282816/BL	7TCA296050R0537	149
SW038	7TCA296050R0469	146	T281621/BL	7TCA296000R2581	148	Y282821/BL	7TCA296000R2652	149
SW050	7TCA296050R0471	146	T281628/BL	7TCA296000R2582	148	Y282828/BL	7TCA296000R2653	149
SW075	7TCA296050R0474	146	T282121/BL	7TCA296000R2583	148	Y343416/BL	7TCA296000R2658	149
SW100	7TCA296050R0477	146	T282128/BL	7TCA296000R2584	148	Y343421/BL	7TCA296000R2659	149
SW125	7TCA296050R0481	146	T282828/BL	7TCA296000R2587	148	Y343434/BL	7TCA296000R2661	149
SW150	7TCA296050R0482	146	T341634/BL	7TCA296000R2589	148			
SW200	7TCA296050R0483	146	T342128/BL	7TCA296000R2591	148			
SWM12	7TCA296050R0487	146	T342134/BL	7TCA296000R2592	148			
SWM16	7TCA296050R0488	146	T343434/BL	7TCA296000R2596	148			
SWM20	7TCA296050R0492	146	XF12/30M	7TCA296060R0095	140			
SWM25	7TCA296050R0497	146	XF12/M16/D	7TCA296060R0097	141			
SWM32	7TCA296050R0502	146	XF16/30M	7TCA296060R0101	140			
SWM40	7TCA296050R0506	146	XF16/M16/C90/BL	7TCA296060R0104	141			
SWM50	7TCA296050R0510	146	XF16/M16/D	7TCA296060R0105	141			





**Additional information**

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